

Partner name	Category	V1.2 01/07/2019 What their cookies are used	Where
Aggregate Knowledge	Beacon	for Provide media intelligenceabout visitors	BM.com, Preowned, Upgrades
AppNexus Atlas	Advertising Advertising	Ad tech platform forcampaigns  Ad serving	BM.com, Collections, Preowned Collections
Baidu Ads	Advertising	Ad platform	China
DoubleClick Doubleclick Floodlight	Advertising, Audience Targeting Beacons, Tag Manager, Analytics, Audience Targ	Ad platform geting Conversion tracking	BM.com, Collections, Preowned, Russia, www.extraordinaryjourneys.bentley BM.com, www.extraordinaryjourneys.bentley
Drawbridge	Advertising	Cross-device tracking	Collections
Facebook Connect	Social	Facebook connection	Preowned, www.extraordinaryjourneys.bentley
Facebook Custom Audiences Google Adwords Conversion Pixel	Advertising, Audience Targeting Advertising, Audience Targeting	Facebook targeting  Conversion tracking	Preowned, www.extraordinaryjourneys.bentley BM.com, Preowned, Upgrades
Google Analytics	Analytics	General analytics	BM.com, Collections, China, Russia, Preowned, Upgrades, Heritage, www.extraordinaryjourneys.bentley
Google Dynamic Remarketing Google Tag Manager	Advertising  Tag Manager	Advertising General analytics	BM.com, Preowned, Upgrades BM.com, Collections, Russia, Preowned, Upgrades, Heritage, China, www.extraordinaryjourneys.bentley
Hotjar	Analytics	General analytics	Upgrades
Linkedin Insight Tag LiveRamp	Analytics Beacon, E-mail Analysis, Segment Data	General analytics Offline customer dataconnection	BM.com, www.extraordinaryjourneys.bentley Collections
Netmining	Beacon	Audience targeting	BM.com
Neustar AdAdvisor  New Relic	Beacon, Lead Management  Analytics	Audience targeting Web Performance	Collections Russia, China, Preowned, Upgrades
Psyma	Beacon	Customer surveys	China
Rocket Fuel ScoreCard Research Beacon	Beacon Beacon, Analytics	Programmatic Platform Customer surveys	Collections Collections
ShareThis	Widget	To share articles across social networks or by e-mail	Collections
SkyGlue Twitter Universal Pixel	Analytics Beacon, Advertising	General analytics Audience targeting	Collections  BM.com, www.extraordinaryjourneys.bentley
Instagram Pixel	Analytics, Advertising	Audience targeting	BM.com, www.extraordinaryjourneys.bentley , UK Finance
Snapchat Pixel	Analytics, Advertising	Audience targeting	BM.com, www.extraordinaryjourneys.bentley, UK Finance
Regional landing pages UAE	Cookie	Expires	WHAT DOES IT DO
	OCONIC		This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used
Landing Page	_ga	2 Years	analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Cardiff	Cookie	Expires	WHAT DOES IT DO
Homepage	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionalit
	utma	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
Pre-Owned search	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Models	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Current Models	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

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Model Overview	_ga	Session based cookie	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
Finance Options	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
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	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Pre-Owned Programme	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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Pre-owned/Model Overview	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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Parts	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	At end of session	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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Service and Repair	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
4+ Service Programme	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance

	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
	utmt_1	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Heritage Support	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	gads	20 months	Its purpose is to do with the showing of adverts on the site, for which the owner may earn some revenue. Measuring interactions with the ads on that domain and preventing the same ads from being shown to
	JSESSIONID	Session based cookie	Unique ID to maintain session info with server.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience
	ARPT	Session based cookie	on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Aftersales Offers	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
		Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Roadside Assistance	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Collection	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Accessories	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance

	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Upgrade Packs By Bentley	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley New Accessories	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Featured Accessories	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Interior Accessories	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	utma	2 Years	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
Bentley Exterior Accessories	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance

	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the
			cookie. The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Alloy Wheels	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Cardiff / Introduction	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance

Our team	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
How to Find us	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Opening Hours	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance

	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
	utmt_1	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.
	utmt_2	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Latest News	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Events	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance

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Offers	_ga	2 Years	randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Offer page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
News page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Event Page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley General Enquiry	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	6 Months	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number).  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance

	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
	utmt_1	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Request a Service	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	2.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	3 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number).  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Legal	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance

	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
	utmt_1	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Model Page	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_2	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_3	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
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REGIONAL SITES	COOKIES	Expires	WHAT DOES IT DO
China	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065 Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum. Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
Model Page	_ga	2 Years	built encyclopedia) and a searchable, keyword-hased discussion forum.  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum.
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance

	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
About Bentley	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	ARPT	Session based cookie	community services including Baidu Baike (an online, collaboratively  built encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Be Extraordinary	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	community services including a Chinese search engine for websites, additioners and images. Baildu offers 57 search and community services including Baildu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Motorsports	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	community services including Baidu Baike (an online, collaboratively built  encyclopedia) and a searchable, keyword-based discussion forum  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively  built encyclopedia) and a searchable, keyword-based discussion forum
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance

	utmb	Fri, 22 Jul 2016 15:43:23 GMT	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.
			The main purpose of this cookie is: Performance  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used
Le Mans	_ga	2 Years	analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	community services including Baidu Baike (an online, collaboratively built  encyclopedia) and a searchable keyword-based discussion forum  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
			community services including Baidu Baike (an online, collaboratively  built encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.
	ARPT	Session based cookie	The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Mulliner History	_ga	Thu, 19 Jul 2018 17:59:23 GMT	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	huilt encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Distinguished Heritage	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

	gads	20 months	Its purpose is to do with the showing of adverts on the site, for which the owner may earn some revenue. Measuring interactions with the ads on that domain and preventing the same ads from being shown to
	JSESSIONID Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie Session based cookie	Unique ID to maintain session info with server.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu  offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable,
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	keyword-based discussion forum  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
An Extraordinary Perspective	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Latest News	_ga	Thu, 19 Jul 2018 17:59:23 GMT	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065 Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie  Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum. Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance

	1	T	This is a pattern type goalde get by Coagle Applytics. It appears to be a varieties of the cuttert applies which is used to limit the
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
News Page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
			community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065  ARPT	Session based cookie  Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Event Page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065 Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	huilt encyclopedia) and a searchable keyword-based discussion forum.  This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Event single page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065 Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
1			community services including Baidu Baike (an online, collaboratively <u>built encyclopedia) and a searchable keyword-based discussion forum.</u> This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience

	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Mobile Apps	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable keyword-based discussion forum Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Introducing the Bentley Collection	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance

		T	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used
Service, Maintenance & Repair	_ga	2 Years	analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	Tim_ivt_1c41417c2423b70410ecb1c0a0a1d003	Session based cookie	community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Finance	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	ARPT	Session based cookie	community services including Baidu Baike (an online, collaboratively  built encyclonedia) and a searchable keyword-hased discussion forum  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
accessories	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
			community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	L	<u> </u>	

See all the first control of the con		T	1	This is one of the four main earlies set by the Coords Applytics convice which enables website express to track visitor behaviour.
AND SECURE AND ADDRESS OF THE PROPERTY OF THE		utmc	Session based cookie	Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
### Company of the Co		utmt_1	Session based cookie	
Major and Control		utmz	6 Months	Google Analytics.
The property of the control of the c	Roadside Assistance	_ga	2 Years	Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.
PARTIES AND		Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	
And Continue Analysis and Analysis and Continue Continu			Casalan hasad saakka	encyclopedia) and a searchable, keyword-based discussion forum
Procedures consistent and an experiment for the analysis of the control of the co		Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	community services including Baidu Baike (an online, collaboratively
Just 1 See and with the control of t		ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.
International definition of the control of the cont		utma	2 Years	·
and to sear and or of means to the control of the c		utmb	Session based cookie	· · · · · · · · · · · · · · · · · · ·
### 1511 ###		utmc	Session based cookie	and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
The control of the co		utmt_1	Session based cookie	
Application of the control of the co		utmz	6 Months	Google Analytics.
With 2 standard and name and process modes in a surround process modes in a surround process and surround process modes in a surround process modes and surround process and surround proc	locate a dealer	_ga	2 Years	Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.
in the 194 Medical Section and control of the contr		Um lout 10414f0c2422h70414 och1c9c4c1d04E	Consign based cooking	Paidu offers many services, including a Chinese search angine for websites, gudio files and images. Paidu
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	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
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	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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Flying Spur	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
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Performance	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Technology	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Exterior Design	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance

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	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
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	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Detailed Specification	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable,
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	keyword-based discussion forum. Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	huilt encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Visualiser	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

			This cookie name is associated with Google Universal Analytics, according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.
	_gat	Session based cookie	The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion for um
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	ARPT	Session based cookie	huilt encyclopedia) and a searchable keyword-based discussion forum. This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessa
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
New Car Enquiries	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performanc
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number).  The main purpose of this cookie is: Performance
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively
	_ga	2 Years	huilt encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Contact us	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality

	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number).
	Hm_lpvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	The main purpose of this cookie is: Performance  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
	Hm_lvt_1c414f9c2423b70416ecb1c8a6a1d065	Session based cookie	community services including Baidu Baike (an online, collaboratively built  encyclopedia) and a searchable, keyword-based discussion forum.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Russia  Homepage	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Flying spurs	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
PERFORMANCE	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Technology	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
EXTERIOR DESIGN	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
INTERIOR CRAFTSMANSHIP	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
EVERYDAY PRACTICALITY	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Detailed Specification	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance

	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
visualiser	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_gat	Session based cookie	This cookie name is associated with Google Universal Analytics, according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
About Bentley	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_gat	Session based cookie	This cookie name is associated with Google Universal Analytics, according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance

			This cookie name is associated with Cookie Universal Analytics, which is a significant update to Cookie more commonly used
A JOURNEY OF POWERFUL LUXURY	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_gat	Session based cookie	This cookie name is associated with Google Universal Analytics, according to documentation it is used to throttle the request rate - limiting the collection of data on high traffic sites. It expires after 10 minutes.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Be Extraordinary	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
WELCOME TO THE HOME OF BENTLEY MOTORS	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
CUSTOMER TOURS	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
MOTORSPORT	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Technical Overview	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Motorsport News and Resources	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Life is a Grand Tour	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
The Bentley Room at Mosimann's	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

		I	This is one of the four main applies act by the Coople Applytics consider which applies we halt a support to track visitor behaviour
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
The Bentley Suite at the St. Regis New York	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
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Take a seat in style at Pankhurst	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Motors and GQ Partnership	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
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	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Clubs & Associations	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
An Extraordinary Perspective	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
News Page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
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	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Introducing the new Bentley Suite at The St. Regis Dubai/ news page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Mobile Apps from Bentley	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Bentley Collection	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance

	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Service, Maintenance & Repair	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Heritage Support	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	gads	20 months	Its purpose is to do with the showing of adverts on the site, for which the owner may earn some revenue.  Measuring interactions with the ads on that domain and preventing the same ads from being shown to you too many times
	JSESSIONID ARPT	Session based cookie Session based cookie	Unique ID to maintain session info with server.  This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Accessories	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance

	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Financial Services	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
locate-a-dealer	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Sitemap	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance

	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Privacy policy	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionali
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number). The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
POSL China  Home Page	_ga	2 Years	WHAT DOES IT DO  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Search results	bm_query_cookie _ga	Session based cookie  2 Years	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary

			This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used
	_ga	2 Years	analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie IcCookie	Session based cookie Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu
vehicles details	_ga	2 Years	offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Enquiries form	bm_query_cookie unam	Session based cookie 4 Months	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance

			This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session
	_ga	2 Years	and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number).  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Email to friends	bm_query_cookie _ga	Session based cookie  2 Years	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Compare to page	bm_query_cookie _ga	Session based cookie  2 Years	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality

			This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the
	utma	2 Years	cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although
Short list	_ga	2 Years	Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
POSL	bm_query_cookie COOKIES	Session based cookie Expires	This cookie tracks utm parameters through the Bentley website during a user session.  WHAT DOES IT DO
Home Page	unam	8 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	cc_cookie_accept _dc_gtm_UA-1474588-25	5 Years  Session based cookie	CookieCuttr plugin - to display cookie pop up bar when relevant  This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	atuvc	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
		6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to
	utmz	O MOUTUS	Google Analytics. The main purpose of this cookie is: Performance

	IcCookie	Session based cookie	Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable,
Search Listings Page	_dc_gtm_UA-1474588-25	Session based cookie	keyword-based discussion forum  This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.
	atuvc	2 Years	The main purpose of this cookie is: Strictly Necessary  This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie IcCookie	Session based cookie Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.  This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Capalla Applytics associated.
Vehicle details page	_dc_gtm_UA-1474588-25	Session based cookie	which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	_ga	Session based cookie	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.
	atuvc	2 Years	The main purpose of this cookie is: Strictly Necessary  This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may
Email to Firend	_dc_gtm_UA-1474588-25	Session based cookie	be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary

	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.
	atuvc	2 Years	The main purpose of this cookie is: Strictly Necessary  This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie lcCookie	Session based cookie Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu
	ICCOOKIE		offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable,
Enquires form	unam	4 Months	This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number). The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service.

	_ga	2 Years	This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary  This cookie name is associated with Google Universal Analytics, which is a significant undate to Google's more commonly used.
Shortlist	bm_query_cookie IcCookie _ga	Session based cookie  Session based cookie  2 Years	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	utmz	6 Months	measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance  This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
Compare vehicles	_ga	2 Years	keyword-hased discussion forum  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	bm_query_cookie IcCookie	Session based cookie Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable,
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	The main purpose of this cookie is: Performance  This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance

	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.
	atuvc	2 Years	The main purpose of this cookie is: Strictly Necessary  This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie lcCookie	Session based cookie Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built
POSL China			encyclopedia) and a searchable keyword-based discussion forum  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used
Home Page	_ga	2 Years	analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although
Search results	_ga	2 Years	Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_dc_gtm_UA-1474588-25	Session based cookie	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.  The main purpose of this cookie is: Strictly Necessary
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary

	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	atuvs	Session based cookie	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service. The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmb	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmt_1	Session based cookie	This is a pattern type cookie set by Google Analytics. It appears to be a variation of theutmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
vehicles details	bm_query_cookie IcCookie _ga	Session based cookie Session based cookie  2 Years	This cookie tracks utm parameters through the Bentley website during a user session.  Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable keyword-based discussion forum.  This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
Enquiries form	bm_query_cookie unam	Session based cookie 4 Months	This cookie tracks utm parameters through the Bentley website during a user session.  This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmz	5 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	s_fid	1.5 Years	This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie introduced in 2013 as a 'fallback' visitor identifier where the s_vi cookie normally used for this purpose is blocked. It contains a randomly generated, unique id.  The main purpose of this cookie is: Performance
	s_lv	2.5 Years	This cookie name is associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two visits by the same visitor (identified by an id number). The main purpose of this cookie is: Performance

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	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.
Email to friends	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
	utmc	Session based cookie	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance
	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
	bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.
Compare to page	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	_ga	2 Years	This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one othergat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguishes unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.  The main purpose of this cookie is: Performance
	ARPT	Session based cookie	This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.  The main purpose of this cookie is: Strictly Necessary
	ASP.NET_SessionId	Session based cookie	General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain an anonymised user session by the server.  The main purpose of this cookie is: Strictly Necessary
	atuvc	2 Years	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.  The main purpose of this cookie is: Functionality
	utma	2 Years	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.  The main purpose of this cookie is: Performance
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	utmz	6 Months	This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookie is: Performance
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share content with a range of networking and sharing platforms. It stores an updated page share count. The main purpose of this cookle is: Functionality  In is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookle losts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookle is updated every time data is sent to Google Analytics. The lifespen of the cookie can be customised by website owners. The main purpose of this cookle is: Performance  This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics cook known as Urchin. In this older versions this was used in combination with theunbook to be admitty new sessions/visits for returning visitors. When use of the Google Analytics to set always a Session cookle which is destroyed when the user closes their browser. Where it is seen as a Persistent cookle it is therefore likely to be a different technology setting the cookle.  The main purpose of this cookle is: Performance  This is one of the four main cookles set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookle is lated the source of traffic to the site - so Google Analytics can tell site owners went visitors canner from when arriving on the site. The cookle has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookle is: Performance		ASP.NET_SessionId	Session based cookie	
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and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with theutmb cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.  The main purpose of this cookie is: Performance  This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners when visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.  The main purpose of this cookle is: Performance		utma	2 Years	and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It it used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.
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bm_query_cookie Session based cookie This cookie tracks utm parameters through the Bentley website during a user session.		utmz	6 Months	measure of site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics.
		bm_query_cookie	Session based cookie	This cookie tracks utm parameters through the Bentley website during a user session.