

## REPORT

# Cookie report

**SITE**  
**University of East Anglia**

This report contains an overview of cookies detected on <http://www.uea.ac.uk/>. This report can be used to review the cookies that are being set and to make any necessary changes to your site.

The information contained within this report can also be used to inform visitors to your site about what cookies are being set and the reason as to why. Providing clear and comprehensible information for your visitors will help them to understand why cookies are being set from your site and to make an informed decision as to whether to accept them or not.

Name	Type	Domain	Expires	Pages
__utmb	Other	.uea.ac.uk	31 minutes	4717
<b>Value</b> 226140318.3.9.1338599758				
This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.  X: A hash value (numerical identifier) of the domain. P: Amount of pages on the site viewed this session. Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics. C: A unix timestamp of when you visited the site.				

Name	Type	Domain	Expires	Pages
_bit	3rd Party	.bit.ly	Immediately	9
<b>Value</b> 4fc98981-00085-06f12-411cf10a				
Cookie set whenever a bit.ly redirect is used.				

Name	Type	Domain	Expires	Pages
PREF	3rd Party	.google.com	730 days	4769
<b>Value</b> ID=fffd0478bdfc6e3d:TM=1338593313:LM=1338593313:S=-imRrAm86kDA2YpM				
Preferences for various services on Google.				

<b>Name</b> GUEST_LANGUAGE_ID	<b>Type</b> 1st Party	<b>Domain</b> .www.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 9
<b>Value</b> en_GB				
The language code for the language used by the visitor browser. For british english this would be <i>en_GB</i> , <i>en-GB</i> or just <i>en</i> .				

<b>Name</b> JSESSIONID	<b>Type</b> Session	<b>Domain</b> .www.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 4715
<b>Value</b> FFECC6A8123F9257B8C53C6883ABE0D				
A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.				
The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.				

<b>Name</b> style	<b>Type</b> Other	<b>Domain</b> .www.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 4662
<b>Value</b> null				

<b>Name</b> COOKIE_SUPPORT	<b>Type</b> 1st Party	<b>Domain</b> .www.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 9
<b>Value</b> true				
Indicates if cookies can be set (true) or not (false).				

<b>Name</b> PREF	<b>Type</b> 3rd Party	<b>Domain</b> .google.co.uk	<b>Expires</b> 730 days	<b>Pages</b> 2
<b>Value</b> ID=a68fb71685ba8f3b:TM=1338585242:LM=1338585242:S=002PA1SJBdhvxKI_				
Preferences for various services on Google.				

<b>Name</b> VISITOR_INFO1_LIVE	<b>Type</b> 3rd Party	<b>Domain</b> .youtube.com	<b>Expires</b> 240 days	<b>Pages</b> 57
<b>Value</b> yvcFpMuqdPs				
Unique identifier given to allow tracking of YouTube video views - Data is only used in aggregate.				

<b>Name</b> SNID	<b>Type</b> 3rd Party	<b>Domain</b> .google.co.uk	<b>Expires</b> 183 days	<b>Pages</b> 2
<b>Value</b> 60=uaknLkghH3ARNoOu2XPxK0A5b5BvPP0Fh52C3cIu=9BYX1K05LFDLzG2-				
Unique identifier given to allow traffic analysis to Google Maps. Data is only used in aggregate.				

<b>Name</b> __utmz	<b>Type</b> Other	<b>Domain</b> .uea.ac.uk	<b>Expires</b> 183 days	<b>Pages</b> 4717
<b>Value</b> 226140318.1338608561.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

<b>Name</b> NID	<b>Type</b> 3rd Party	<b>Domain</b> .google.co.uk	<b>Expires</b> 183 days	<b>Pages</b> 2
<b>Value</b> 60=hSM8b-zsUZ7bMG4bofzefaaZgIWJ3Ry2NEjRRbYzeZ1cnn-c5p_K4dSiWCsnKi8t1OkwSCefgICqv-4Cveb748BIPiju7arMB4f-sAkH68lrhaH8-gpX4-_jdQsz2sG8				
Unique identifier given to allow traffic analysis to Google Maps. Data is only used in aggregate.				

Name	Type	Domain	Expires	Pages
__utma	Other	.uea.ac.uk	730 days	4717
<b>Value</b> 226140318.999829433.1338587088.1338587088.1338587088.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  R: A random number used as an ID. This is how they recognize you between visits.  F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.  P: A unix timestamp of when you previously visited the site.  C: A unix timestamp of when you visited the site.  N: Number of visitor sessions since the first visit.</p>				

Name	Type	Domain	Expires	Pages
__utmc	Session	.uea.ac.uk	At end of session	4717
<b>Value</b> 226140318				
<p>Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__utmb	Other	.london.uea.ac.uk	31 minutes	13
<b>Value</b> 57702199.1.10.1338602571				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

<b>Name</b> __utmz	<b>Type</b> Other	<b>Domain</b> .london.uea.ac.uk	<b>Expires</b> 183 days	<b>Pages</b> 13
<b>Value</b> 57702199.1338602571.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

<b>Name</b> GUEST_LANGUAGE_ID	<b>Type</b> 1st Party	<b>Domain</b> .business.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 42
<b>Value</b> en_GB				
<p>The language code for the language used by the visitor browser. For british english this would be <i>en_GB</i>, <i>en-GB</i> or just <i>en</i>.</p>				

<b>Name</b> __utmz	<b>Type</b> Other	<b>Domain</b> .vtour.webapp3.uea.ac.uk	<b>Expires</b> 183 days	<b>Pages</b> 17
<b>Value</b> 218564958.1338603155.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

Name	Type	Domain	Expires	Pages
__utmz	Other	.business.uea.ac.uk	183 days	42
<b>Value</b> 79825540.1338603414.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr={source} utmccn={campaign} utmcmd={medium} utmctr={keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      T: A unix timestamp of when the cookie was last set.                      V: Session number.                      S: Amount of different sources that have let the user to the site.                      utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.                      utmccn: Campaign information for AdWords.                      utmcmd: The medium that the user was coming from.                      utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

Name	Type	Domain	Expires	Pages
__utma	Other	.lred.uea.ac.uk	730 days	2
<b>Value</b> 141641711.976179021.1338601563.1338601563.1338601563.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      R: A random number used as an ID. This is how they recognize you between visits.                      F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.                      P: A unix timestamp of when you previously visited the site.                      C: A unix timestamp of when you visited the site.                      N: Number of visitor sessions since the first visit.</p>				

Name	Type	Domain	Expires	Pages
id	3rd Party	.doubleclick.net	730 days	3
<b>Value</b> 22e9b4ca6b0100f4  t=1338596311 et=730 cs=002213fd48548cc3284ec8a4b9				
<p>Randomly generated unique ID used to identify the user.</p> <p>No personal information is stored.</p>				

Name	Type	Domain	Expires	Pages
ASPSESSIONIDASDDQSTR	Session	.www.employability.uea.ac.uk	At end of session	1
<b>Value</b> ODENBHCADGAPNFDMAHJMLKAO				
<p>When you navigate to the site, the server establishes a unique session for you that lasts for the duration of your visit. For each session, ASP.NET maintains session state information where applications can store user-specific information.</p> <p>ASP.NET must track a session ID for each user so that it can map the user to session state information found on the server. By default, ASP.NET uses a non-persistent cookie to store the session state. However, if a user has disabled cookies on the browser, session state information cannot be stored in a cookie.</p> <p>The information stored on the server will remain in the server's memory until the session is either explicitly removed or expired (by default a session expires after 20 minutes of inactivity).</p> <p>The cookie itself contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__utmb	Other	.employability.uea.ac.uk	30 minutes	1
<b>Value</b> 119469213.1.10.1338602225				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      P: Amount of pages on the site viewed this session.                      Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.                      C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
JSESSIONID	Session	.london.uea.ac.uk	At end of session	13
<b>Value</b> E936869D2E6B95DCD044C361B9FF6533.Ir5				
<p>A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.</p> <p>The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.</p>				

<b>Name</b> __utmc	<b>Type</b> Session	<b>Domain</b> .london.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 13
<b>Value</b> 57702199				
Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.				

<b>Name</b> __uset	<b>Type</b> 3rd Party	<b>Domain</b> .sharethis.com	<b>Expires</b> 4 hours	<b>Pages</b> 24
<b>Value</b> yes				
Contains Yes or No, depending on whether to enable the sharethis functionality.				

<b>Name</b> style	<b>Type</b> Other	<b>Domain</b> .vtour.webapp3.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 17
<b>Value</b> null				

Name	Type	Domain	Expires	Pages
__utmb	Other	.business.uea.ac.uk	31 minutes	42
<b>Value</b> 79825540.1.10.1338603414				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
__utmz	Other	.netcommunity.uea.ac.uk	183 days	35
<b>Value</b> 76504842.1338607994.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

Name	Type	Domain	Expires	Pages
__utmb	Other	.vtour.webapp3.uea.ac.uk	31 minutes	17
<b>Value</b> 218564958.1.10.1338603155				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
__utma	Other	.employability.uea.ac.uk	730 days	1
<b>Value</b> 119469213.1273234730.1338602225.1338602225.1338602225.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      R: A random number used as an ID. This is how they recognize you between visits.                      F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.                      P: A unix timestamp of when you previously visited the site.                      C: A unix timestamp of when you visited the site.                      N: Number of visitor sessions since the first visit.</p>				

Name	Type	Domain	Expires	Pages
__utmc	Session	.lred.uea.ac.uk	At end of session	2
<b>Value</b> 141641711				
<p>Part of Google Analytics, the __utmc cookie is used together with the __utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
COOKIE_SUPPORT	1st Party	.lred.uea.ac.uk	365 days	2
<b>Value</b> true				
<p>Indicates if cookies can be set (true) or not (false).</p>				

<b>Name</b> UIDR	<b>Type</b> 3rd Party	<b>Domain</b> .scorecardresearch.com	<b>Expires</b> 720 days	<b>Pages</b> 25
<b>Value</b> 1338606716				
Unix timestamp from latest visit to the site.				

<b>Name</b> __utma	<b>Type</b> Other	<b>Domain</b> .london.uea.ac.uk	<b>Expires</b> 730 days	<b>Pages</b> 13
<b>Value</b> 57702199.782698638.1338597697.1338597697.1338597697.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  R: A random number used as an ID. This is how they recognize you between visits.  F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.  P: A unix timestamp of when you previously visited the site.  C: A unix timestamp of when you visited the site.  N: Number of visitor sessions since the first visit.</p>				

<b>Name</b> GUEST_LANGUAGE_ID	<b>Type</b> 1st Party	<b>Domain</b> .london.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 13
<b>Value</b> en_GB				
The language code for the language used by the visitor browser. For british english this would be <i>en_GB</i> , <i>en-GB</i> or just <i>en</i> .				

Name	Type	Domain	Expires	Pages
ASP.NET_SessionId	Session	.netcommunity.uea.ac.uk	At end of session	35
<b>Value</b> zviacqeqbieu0i45l2axeoyu				
<p>When you navigate to the site, the server establishes a unique session for you that lasts for the duration of your visit. For each session, ASP.NET maintains session state information where applications can store user-specific information.</p> <p>ASP.NET must track a session ID for each user so that it can map the user to session state information found on the server. By default, ASP.NET uses a non-persistent cookie to store the session state. However, if a user has disabled cookies on the browser, session state information cannot be stored in a cookie.</p> <p>The information stored on the server will remain in the server's memory until the session is either explicitly removed or expired (by default a session expires after 20 minutes of inactivity). - The cookie itself contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
GUEST_LANGUAGE_ID	1st Party	.lred.uea.ac.uk	365 days	2
<b>Value</b> en_GB				
The language code for the language used by the visitor browser. For british english this would be <i>en_GB</i> , <i>en-GB</i> or just <i>en</i> .				

Name	Type	Domain	Expires	Pages
EVISIONID_TEST	Session	.evision.uea.ac.uk	At end of session	1
<b>Value</b> COOKIE_TEST				

<b>Name</b> __utmz	<b>Type</b> Other	<b>Domain</b> .employability.uea.ac.uk	<b>Expires</b> 183 days	<b>Pages</b> 1
<b>Value</b> 119469213.1338602225.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

<b>Name</b> COOKIE_SUPPORT	<b>Type</b> 1st Party	<b>Domain</b> .london.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 13
<b>Value</b> true				
Indicates if cookies can be set (true) or not (false).				

<b>Name</b> COOKIE_SUPPORT	<b>Type</b> 1st Party	<b>Domain</b> .business.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 42
<b>Value</b> true				
Indicates if cookies can be set (true) or not (false).				

Name	Type	Domain	Expires	Pages
__utmz	Other	.ired.uea.ac.uk	183 days	2
<b>Value</b> 141641711.1338601563.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

Name	Type	Domain	Expires	Pages
JSESSIONID	Session	.business.uea.ac.uk	At end of session	42
<b>Value</b> FD9A4919358F6D140DFBC31089272A0E.Ir5				
<p>A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.</p> <p>The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__qca	Other	.eml.che.uea.ac.uk	1825 days	2
<b>Value</b> P0-769654912-1338599237818				
<p>Tracking cookie from Quantcast.</p> <p>Does not contain any personal information.</p>				

Name	Type	Domain	Expires	Pages
__utmb	Other	.netcommunity.uea.ac.uk	31 minutes	35
<b>Value</b> 76504842.2.9.1338602104273				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
JSESSIONID	Session	.evision.uea.ac.uk	At end of session	1
<b>Value</b> 09D8179E4E60FBB4311798F1A92F7670				
<p>A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.</p> <p>The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__utmc	Session	.employability.uea.ac.uk	At end of session	1
<b>Value</b> 119469213				
<p>Part of Google Analytics, the __utmc cookie is used together with the __utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
ASP.NET_SessionId	Session	.hml.uea.ac.uk	At end of session	1
<b>Value</b> ddloi5dkbyr3h42dscks1xpj				
<p>When you navigate to the site, the server establishes a unique session for you that lasts for the duration of your visit. For each session, ASP.NET maintains session state information where applications can store user-specific information.</p> <p>ASP.NET must track a session ID for each user so that it can map the user to session state information found on the server. By default, ASP.NET uses a non-persistent cookie to store the session state. However, if a user has disabled cookies on the browser, session state information cannot be stored in a cookie.</p> <p>The information stored on the server will remain in the server's memory until the session is either explicitly removed or expired (by default a session expires after 20 minutes of inactivity). - The cookie itself contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__utma	Other	.vtour.webapp3.uea.ac.uk	730 days	17
<b>Value</b> 218564958.737500875.1338602935.1338602935.1338602935.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  R: A random number used as an ID. This is how they recognize you between visits.  F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.  P: A unix timestamp of when you previously visited the site.  C: A unix timestamp of when you visited the site.  N: Number of visitor sessions since the first visit.</p>				

Name	Type	Domain	Expires	Pages
__utmc	Session	.business.uea.ac.uk	At end of session	42
<b>Value</b> 79825540				
<p>Part of Google Analytics, the __utmc cookie is used together with the __utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

<b>Name</b> test_cookie	<b>Type</b> 3rd Party	<b>Domain</b> .doubleclick.net	<b>Expires</b> 15 minutes	<b>Pages</b> 3
<b>Value</b> CheckForPermission				
Used to verify that cookies can be set - Does not contain any personal information.				

<b>Name</b> mc	<b>Type</b> 3rd Party	<b>Domain</b> .quantserve.com	<b>Expires</b> 1826 days	<b>Pages</b> 5
<b>Value</b> 4fc97474-40515-2876f-c8050				
Tracking cookie. Contains a randomly generated ID and no personal data.				

<b>Name</b> JSESSIONID	<b>Type</b> Session	<b>Domain</b> .ired.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 2
<b>Value</b> 2AECD25A4A99C12B49D259FACDC2F318.lr5				
A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server. The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.				

<b>Name</b> __utma	<b>Type</b> Other	<b>Domain</b> .netcommunity.uea.ac.uk	<b>Expires</b> 730 days	<b>Pages</b> 35
<b>Value</b> 76504842.945456253.1338589294.1338589294.1338589294.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                  R: A random number used as an ID. This is how they recognize you between visits.                  F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.                  P: A unix timestamp of when you previously visited the site.                  C: A unix timestamp of when you visited the site.                  N: Number of visitor sessions since the first visit.</p>				

<b>Name</b> guest_id	<b>Type</b> 3rd Party	<b>Domain</b> .twitter.com	<b>Expires</b> 730 days	<b>Pages</b> 8
<b>Value</b> "v1:133860266220145041"				
<p>Used to identify the user between requests to the twitter website.</p> <p>No personal information is stored.</p>				

<b>Name</b> NID	<b>Type</b> 3rd Party	<b>Domain</b> .google.com	<b>Expires</b> 183 days	<b>Pages</b> 1
<b>Value</b> 60=gCI_spx3H30bxfLrhV18-Hk4ZZGgXg78dwGdeGtqviMqGhDdAsDYdX0YJJEtDbwDCME3YPt4InbsK6e1YQvCboy5qZkhdD33jFikdFCDt6mXjaBtS95gRT69rVNIeUDA				
<p>Unique identifier given to allow traffic analysis to Google Maps.                  Data is only used in aggregate.</p>				

<b>Name</b> __stid	<b>Type</b> 3rd Party	<b>Domain</b> .sharethis.com	<b>Expires</b> 365 days	<b>Pages</b> 24
<b>Value</b> CupOTE/JhHyhFDdBuBayzAg==				
Randomly generated ID used for identification on the sharethis website.				
No personal information is stored.				

<b>Name</b> ASPSESSIONIDASABTTSQ	<b>Type</b> Session	<b>Domain</b> .imagearchive.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 1
<b>Value</b> IJJLLBLAAHBODJABDDPIEPIM				
When you navigate to the site, the server establishes a unique session for you that lasts for the duration of your visit. For each session, ASP.NET maintains session state information where applications can store user-specific information.				
ASP.NET must track a session ID for each user so that it can map the user to session state information found on the server. By default, ASP.NET uses a non-persistent cookie to store the session state. However, if a user has disabled cookies on the browser, session state information cannot be stored in a cookie.				
The information stored on the server will remain in the server's memory until the session is either explicitly removed or expired (by default a session expires after 20 minutes of inactivity).				
The cookie itself contains no personal information.				

<b>Name</b> __utma	<b>Type</b> Other	<b>Domain</b> .business.uea.ac.uk	<b>Expires</b> 730 days	<b>Pages</b> 42
<b>Value</b> 79825540.985213191.1338603414.1338603414.1338603414.1				
This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.				
X: A hash value (numerical identifier) of the domain.				
R: A random number used as an ID. This is how they recognize you between visits.				
F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.				
P: A unix timestamp of when you previously visited the site.				
C: A unix timestamp of when you visited the site.				
N: Number of visitor sessions since the first visit.				

<b>Name</b> UID	<b>Type</b> 3rd Party	<b>Domain</b> .scorecardresearch.com	<b>Expires</b> 720 days	<b>Pages</b> 25
<b>Value</b> 3b2cb3c-82.96.58.48-1338602949				
<p>Consists of a randomly generated ID, the visiting IP and a unix timestamp of when the cookie was set. Used for identification on the scorecardresearch website.</p> <p>No personal information besides the IP is stored.</p>				

<b>Name</b> __utmc	<b>Type</b> Session	<b>Domain</b> .vtour.webapp3.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 17
<b>Value</b> 218564958				
<p>Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

<b>Name</b> __utmc	<b>Type</b> Session	<b>Domain</b> .netcommunity.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 35
<b>Value</b> 76504842				
<p>Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.</p>				

Name	Type	Domain	Expires	Pages
__utmb	Other	.ired.uea.ac.uk	31 minutes	2
<b>Value</b> 141641711.1.10.1338601563				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
BX	3rd Party	.flickr.com	732 days	1
<b>Value</b> eclhnhd7sisab&b=3&s=ve				
Preferences for various settings on Flickr.				

Name	Type	Domain	Expires	Pages
B	3rd Party	.yahoo.com	732 days	2
<b>Value</b> 9l85d0t7sisac&b=3&s=5n				
Preferences for various settings on Yahoo.				

<b>Name</b> JSESSIONID	<b>Type</b> Session	<b>Domain</b> .www.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 47
<b>Value</b> F629DA6C798337038C368C2DC5F8C8B4				
<p>A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.</p> <p>The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.</p>				

<b>Name</b> __utmz	<b>Type</b> Other	<b>Domain</b> .ueasciweb.uea.ac.uk	<b>Expires</b> 183 days	<b>Pages</b> 6
<b>Value</b> 218703261.1338603191.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  T: A unix timestamp of when the cookie was last set.  V: Session number.  S: Amount of different sources that have let the user to the site.  utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.  utmccn: Campaign information for AdWords.  utmcmd: The medium that the user was coming from.  utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

<b>Name</b> style	<b>Type</b> Other	<b>Domain</b> .ueasciweb.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 4
<b>Value</b> null				

<b>Name</b> __utmc	<b>Type</b> Session	<b>Domain</b> .ueasciweb.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 6
<b>Value</b> 218703261				
Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.				

<b>Name</b> __utmb	<b>Type</b> Other	<b>Domain</b> .ueasciweb.uea.ac.uk	<b>Expires</b> 31 minutes	<b>Pages</b> 6
<b>Value</b> 218703261.1.10.1338603191				
This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.				
<p>X: A hash value (numerical identifier) of the domain.                  P: Amount of pages on the site viewed this session.                  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.                  C: A unix timestamp of when you visited the site.</p>				

<b>Name</b> __utma	<b>Type</b> Other	<b>Domain</b> .ueasciweb.uea.ac.uk	<b>Expires</b> 730 days	<b>Pages</b> 6
<b>Value</b> 218703261.775673684.1338603191.1338603191.1338603191.1				
This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.				
<p>X: A hash value (numerical identifier) of the domain.                  R: A random number used as an ID. This is how they recognize you between visits.                  F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.                  P: A unix timestamp of when you previously visited the site.                  C: A unix timestamp of when you visited the site.                  N: Number of visitor sessions since the first visit.</p>				

Name	Type	Domain	Expires	Pages
SERVERID	Session	.www.slideshare.net	At end of session	1
<b>Value</b> w1				
Contains information about which server to request the slideshare data from.				

Name	Type	Domain	Expires	Pages
__utmb	Other	.sifa.uea.ac.uk	30 minutes	1
<b>Value</b> 198646189.1.10.1338606523				
<p>This cookie is used to establish and continue a user session with the site. When a user views a page on the site, the Google Analytics code attempts to update this cookie. If the cookie is not found, a new one is written and a new session started. The cookie typically looks like this: X.P.Y.C, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.  P: Amount of pages on the site viewed this session.  Y: For now a constant value of 10 is used, but this could be changed in a newer version of Google Analytics.  C: A unix timestamp of when you visited the site.</p>				

Name	Type	Domain	Expires	Pages
JSESSIONID	Session	.sifa.uea.ac.uk	At end of session	1
<b>Value</b> EBFBE7F3266177DFBE5CE205C4B1B7C6.lr5				
<p>A session cookie used for storing and retrieving values for a user. The information stored is kept server side and only the unique ID stored in the actual cookie will be sent back and forth between the user and the server.</p> <p>The information stored on the server will remain in the server's memory until the session expires - The cookie itself contains no personal information.</p>				

<b>Name</b> GUEST_LANGUAGE_ID	<b>Type</b> 1st Party	<b>Domain</b> .sifa.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 1
<b>Value</b> en_GB				
The language code for the language used by the visitor browser. For british english this would be <i>en_GB</i> , <i>en-GB</i> or just <i>en</i> .				

<b>Name</b> ML_SESSION_ID	<b>Type</b> Session	<b>Domain</b> .mlsfx.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 1
<b>Value</b> I2GAV3VXQ5XUQ3LMEK9QCCLCLNG2UNNUG4M3XX15MD5N9ADLNM				

<b>Name</b> style	<b>Type</b> Other	<b>Domain</b> .ueaeprints.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 1099
<b>Value</b> null				

Name	Type	Domain	Expires	Pages
localization	3rd Party	.flickr.com	728 days	1
<b>Value</b> en-us;dk;dk				
Contains information about the visitors localization.				

Name	Type	Domain	Expires	Pages
__utmz	Other	.sifa.uea.ac.uk	183 days	1
<b>Value</b> 198646189.1338606523.1.1.utmcsr=(direct) utmccn=(direct) utmcmd=(none)				
<p>This cookie stores the type of referral used by you to reach the site, whether via a direct method, a referring link, a website search, or an ad/email campaign. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie typically looks like this: X.T.V.S.utmcsr{source} utmccn{campaign} utmcmd{medium} utmctr{keyword}, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      T: A unix timestamp of when the cookie was last set.                      V: Session number.                      S: Amount of different sources that have let the user to the site.                      utmcsr: The latest source that lead the visitor to your site. None = typed in URL. Google = came from google.                      utmccn: Campaign information for AdWords.                      utmcmd: The medium that the user was coming from.                      utmctr: The latest keyword phrase used in the search engine leading the user to your site.</p>				

Name	Type	Domain	Expires	Pages
__utma	Other	.sifa.uea.ac.uk	730 days	1
<b>Value</b> 198646189.132056534.1338606523.1338606523.1338606523.1				
<p>This cookie is typically written to the browser upon the first visit to the site. If the cookie is deleted, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to the site. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure. The cookie typically looks like this: X.R.F.P.C.N, contains no personal information and is used only for web analytics.</p> <p>X: A hash value (numerical identifier) of the domain.                      R: A random number used as an ID. This is how they recognize you between visits.                      F: A unix timestamp (amount of seconds since 01.01.1970) of when the cookie was created.                      P: A unix timestamp of when you previously visited the site.                      C: A unix timestamp of when you visited the site.                      N: Number of visitor sessions since the first visit.</p>				

<b>Name</b> oo_seen	<b>Type</b> 3rd Party	<b>Domain</b> .rs.aol.co.uk	<b>Expires</b> 1 day	<b>Pages</b> 1
<b>Value</b> 1				

<b>Name</b> __utmc	<b>Type</b> Session	<b>Domain</b> .sifa.uea.ac.uk	<b>Expires</b> At end of session	<b>Pages</b> 1
<b>Value</b> 198646189				
Part of Google Analytics, the __utmc cookie is used together with the _utmb cookie to keep track of when your browsing session started. The cookie contains a hash value (numerical identifier) of the domain and contains no personal information.				

<b>Name</b> COOKIE_SUPPORT	<b>Type</b> 1st Party	<b>Domain</b> .sifa.uea.ac.uk	<b>Expires</b> 365 days	<b>Pages</b> 1
<b>Value</b> true				
Indicates if cookies can be set (true) or not (false).				

## Glossary

**Cookie:** A cookie is a small text file that resides on your computer. Cookies are used to remember your settings when you revisit a website and to identify how visitors navigate the site.

Cookies provide valuable information to website owners to adapt and make changes to the site in order to improve the user experience.

Cookies are anonymous and contain no personal data. If you never register or leave personal information at a site, the only confirmation they give is that you are a returning visitor. The cookie will only contain information that you freely provide to a web site.

**Name/Value:** The first section of the cookie defines the name of the cookie and the value assigned to the cookie.

**Type:** A cookie can be persistent cookie or a session cookie.

**Persistent cookie:** A persistent cookie does not expire at the end of the user session /visit. As long as the cookie remains, data can be sent back to the server everytime the visitor visits the site. Persistent cookies allow for vital pieces of information, such as how the visitor first came to the website, to be recorded. Persistent cookies are also known as tracking cookies.

**Session cookie:** A session cookie / non-persistent only lasts for the duration of the user session/visit. The cookie is deleted at the end of the session by the browser.

**1st party cookie:** 1st party cookies are cookies set with the same domain (or subdomain) as the website. In the context of this audit, 1st party cookies are cookies that have been detected within the Header of the page.

**3rd party cookie:** 3rd party cookies are cookies set with a different domain than that of the website.

**Other:** In the context of this audit, "Other" cookies, are cookies that are set with the same domain as the website, but were not detected through the first check (i.e. in the Header). Therefore could be cookies set by 3rd parties via JavaScript.

**Domain:** The domain from which the cookie was set.

**Expires:** When the cookie is set to expire.

## Report information

The whole site is crawled, or the specific number of pages from the site that have been specified.

Every page is loaded twice to make sure we also collect cookies set by JavaScript and flash.

When the crawl is done, we use the cookie information collected to make the reports.

To avoid duplicate cookies being shown we only list a cookie once per domain (please note that .domain.com and www.domain.com is not the same domain!) also the example value and expiration date shown for the cookie is for the first instance of the cookie we've found – The expiration will not vary, but the value might as a cookie value often contains a randomly generated string.