Required cookies are used to deliver the essential aspects of our service and display our sites. You cannot opt out from Required cookies

_csrf_token	Required Functionality Functionality Functionality Functionality Functionality Required Required Preferences Functionality Required Required Analytics Analytics Required	Expiry 1 year 180 days 90 days 99 days 99 days session session/14 days session session 60 minutes session 4 months 1 year	To prevent Cross Site Request Forgery (CSRF) Determines if user should get analyze demo tour Tracks visitors who have request access to a survey from the shared page. We disable the request button if they have already requested. Prevents survey owner from getting spam. Determines if user sees beta version of Analyze Determines if user sees beta versions of create Session cookie for authentication This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center Tracking of newly signed up users visiting marketing landing pages
anwebreqshare apex_PKB2AB apex_PKB2CB apex_PKB2SID apex_sm apex_sm_lang apex_sm_SiteMsg apex_surveymonkey apex_uid attr_utm auth cfu closed_template_views F apex_lexsurveymonkey A A A Closed_template_views F A A A A Closed_template_views F A A A A A Closed_template_views A A A A A A A A A A A A A A A A Closed_template_views A A A A A A A A A A A A Closed_template_views A A A A A A A A A A A A A A A A A A	Functional Functionality Functionality Required Required Preferences Functionality Required Analytics Analytics Required Required Required Analytics	90 days 99 days 99 days session session/14 days session 60 minutes session 4 months	Tracks visitors who have request access to a survey from the shared page. We disable the request button if they have already requested. Prevents survey owner from getting spam. Determines if user sees beta version of Analyze Determines if user sees beta versions of create Session cookie for authentication This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
anwebreqshare apex_PKB2AB apex_PKB2CB apex_PKB2SID apex_sm apex_sm_lang apex_sm_SiteMsg apex_surveymonkey apex_uid attr_utm auth cfu closed_template_views F apex_lexibar A and	Functional Functionality Functionality Required Required Preferences Functionality Required Analytics Analytics Required Required Required Analytics	90 days 99 days 99 days session session/14 days session 60 minutes session 4 months	Tracks visitors who have request access to a survey from the shared page. We disable the request button if they have already requested. Prevents survey owner from getting spam. Determines if user sees beta version of Analyze Determines if user sees beta versions of create Session cookie for authentication This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_PKB2CB F apex_PKB2SID F apex_sm F apex_sm_lang F apex_sm_siteMsg F apex_surveymonkey F apex_uid F attr_mp A attr_utm F attr_cfu A closed_template_views F	Functionality Required Required Preferences Functionality Required Analytics Analytics Required Required Analytics Required	99 days session session/14 days session session 60 minutes session 4 months	Determines if user sees beta versions of create Session cookie for authentication This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_PKB2SID F apex_sm F apex_sm_lang F apex_sm_SiteMsg F apex_surveymonkey F apex_uid F attr_mp A attr_utm F cfu A closed_template_views A	Required Required Preferences Functionality Required Required Analytics Analytics Required	session session/14 days session session 60 minutes session 4 months	Session cookie for authentication This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_sm F apex_sm_lang F apex_sm_SiteMsg F apex_surveymonkey F apex_uid F attr_mp A attr_utm A auth F cfu A closed_template_views A	Required Preferences Functionality Required Required Analytics Analytics Required	session/14 days session session 60 minutes session 4 months	This cookie is used to save the user's authentication state for the help center. Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_sm_lang F apex_sm_SiteMsg F apex_surveymonkey F apex_uid F attr_mp A attr_utm A auth F cfu A closed_template_views A	Preferences Functionality Required Required Analytics Analytics Required	session session 60 minutes session 4 months	Store user's language preference for the session Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_sm_SiteMsg F apex_surveymonkey F apex_uid F attr_mp A attr_tutm A auth F cfu A closed_template_views A	Functionality Required Required Analytics Analytics Required	session 60 minutes session 4 months	Determines whether a help center site message exists for a user This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_surveymonkey F apex_uid F attr_mp A attr_utm A auth F cfu A closed_template_views A	Required Required Analytics Analytics Required	60 minutes session 4 months	This cookie tracks the user's account info for use in help center and support requests Keeps a user logged into the help center
apex_uid F attr_mp A attr_utm A auth F cfu A closed_template_views A	Required Analytics Analytics Required	session 4 months	Keeps a user logged into the help center
attr_mp A attr_utm A auth F cfu A closed_template_views A	Analytics Analytics Required	4 months	Keeps a user logged into the help center
attr_utm A auth F cfu A closed_template_views A	Analytics Required		Tracking of newly signed up users visiting marketing landing pages
attr_utm A auth F cfu A closed_template_views A	Required	1 year	rracking or newly bigned up doors vibiting marketing falluling pages
auth F cfu A closed_template_views A	Required		Cookie used to track users who view marketing pages
cfu A closed_template_views A		session/1	This cookie is used to redirect users to the appropriate language based subdomain or top level
closed_template_views A	Analytics	hour/14 days	domain.
	Allalytics	30 minutes	Cookie used to track user engagement
alaced templates seen	Analytics	1 year	This cookie is used for tracking total survey-closed page views
ciosed_terripiates_seem	Analytics	1 year	This cookie is used for tracking which survey-closed pages this user has viewed
create8010minimize F	Functionality	30 days	Determines whether to shorten the experimental tour
create8018quit F	Functionality	30 days	Prevents the experimental tour from showing
CX_XXXXXXXX F	Functionality	1 year	This cookie is used to determine if the embedded site collector popup should be shown
email_only_user F	Functionality	1 year	Tracks whether user should see email-only sign in page
endpage test	Targeting	6 months	This cookie is used to split traffic between SurveyMonkey endpages and SurveyMonkey Contribute end pages
	3 3 3	1 year	This cookie is used for tracking total endpage views
	Analytics	1 year	This cookie is used for tracking which endpages the user has viewed
	•	30 min	These cookies are used to for load balancing site traffic and preventing site abuse.
'			This cookie is used for signup source attribution, event stitching, and assigning visitors to experiments.
'	· ·	1 year	
ep203 F	Required	90 days	This cookie is used for account verification, to mitigate account sharing
ep203 F	Required	90 days	Enables the system to uniquely identify browsers/devices for the purpose of mitigating account sharing.
EPQB XXXXXXXX	Targeting	1 year	This cookie is used to customize the survey end page based on user demographics
_		session	Manages file download from group library
has_closed_automated_reminder_and ty dialog F	Preferences	1 year	When this value is set, users will no longer see the automated reminder and thank you dialog more than once on page loads/refreshes after skipping the option or closing out of the dialog within a email collector upon scheduling their first message.
		session	Tracks whether users have seen share onboarding modal
		1 year (previously	, and the second
		session)	Controls "Don't show again" checkbox in facebook messenger intro dialog
		session	Used to show or hide the kiosk mode intro dialog
_ '		90 days	Question should auto scroll when opening a survey via first question embedded in email collector
		session	Tracks whether user is self-serve or enterprise to display different content in the new Legal Center
00 = = = 1 =		1 year	Preview & Test for a survey creator. Used during the commenting flow
m_opt F	Functionality	session / 10	Prevents redirect to mobile web if users switch to desktop
		minutes	Session cookie for the mobile version of the website
		session	Session cookie for the mobile version of the website
P_XXXXXXXX F	Functionality	1 year	This cookie is used to indicate if a pop up survey has been taken and prevent it from being taken again
PQT {Encrypted respondent id} F	Functionality	1 day	When a user takes a survey that has a payment question type, this cookie denotes the validity of the subsequent page, i.e. if the cookie exists the user is able to pay. Once it expires, the user is unable to make a payment as the payment page is no longer valid.
		1 year	Price testing
	Preferences	1 year	This cookie saves the project configuration for use later
	Functionality	1 year	Shows/hides the recurrence tooltip inside a web link collector
	·		This cookie prevents s-page respondents from seeing our research endpage more than once in a 30-
	-	30 days	day period.
RP_XXXXXXXX F	Functionality	90 days	This cookie is used to restrict a users to one response per survey Determines whether or not the user has closed the smart banner that links to the app store in our
sb-closed F	Functionality	1 year	mobile experience.
sb-installed F	Functionality	1 year	Mobile experience optimizations.
seen_tbyb_fat_top_bar F	Functionality	1 days	Hides the top bar section that explains features are unlocked
session F	Required	session	Used to prevent CSRF attacks
shared_page_password_XXXXX F	Required	1 day	Saves session for user visiting password protected Shared Results
shared_page_visitor_XXXXX A	Analytics	180 days	Determines if user has visited the shared results view
show_ar_off_survey F	Preferences	1 year	When a user turns Auto-renew off, the system sets this cookie to make sure we only show the "cancel auto-renew" survey once to eligible users.

11/14/2018

Required cookies are used to deliver the essential aspects of our service and display our sites. You cannot opt out from Required cookies

Name	Category	Expiry	Description	
signout confirmation seen	Analytics	1 year	This cookie is used for tracking which sign out-confirmation pages this user has viewed	
signout confirmation views	Analytics	1 year	This cookie is used for tracking total sign out-confirmation page views	
sitespect banner	Analytics	1 year	Tracking for sitespect	
· -	,	,	Contains info on any polls the user has taken in the last 30 days. It's used by the survey research team	
sm_*	Analytics	30 days	to conduct research into public opinion about current events or election prediction.	
sm_analyze_commenting_tour	Preference	1 year	Used to show or hide the commenting tour dialog	
sm_auto_scroll_modal	Preference	1 year	Hides a modal explaining the auto scroll feature	
sm_commenting_cta	Functionality	1 days	Hides commenting popup on Preview & Score page for subsequent visits after user dismisses it	
sm_create_acc_key	Functionality	1 days	Helps determine which create sidebar panel to open on page load	
sm_create_followup_question_prediction_viewed	Preferences	1 day	When this cookie is set, users will not see the follow-up question dialog while adding questions to their survey on the Design page. This cookie is set after the first time the user has seen the follow-up question dialog.	
sm_create_quiz_question_added	Functionality	1 year	Hides a tooltip explaining the quiz feature	
sm_create_tour	Preference	1 year	Sets a user preference if cookie is present to not show the old tour modal.	
sm_dc	Required	session/14 days	This cookie is required for routing the user to the correct data center.	
sm_device_management_welcome	Preference	1 year	Shows/hides device management welcome modal	
sm_dv	Required	1 day	This cookie is used for account verification, to mitigate account sharing	
sm_dv	Required	1 day	Caches whether or not the user should be subject to account verification. Also reduces traffic to experiments which improves page load times.	
sm_gs_anon_resp_id	Preferences	1 year	Captures global setting default set by primary admin for anonymous responses	
sm_gs_resp_auth_bool	Preferences	1 year	Captures global setting default set by primary admin for respondent authentication	
sm_hww_XXXX	Functionality	1 year	prevents showing workgroup welcome modal more than once	
sm_ir	Functionality	session	This cookie is used by instant results page to display certain data	
sm_library_show_modal	Preference	1 year	Shows/hides full library modal	
sm_lite_library_show_modal	Preference	1 year	Shows/hides lite library modal	
sm_opa	Targeting	30 days	This cookie is used when a user comes to SurveyMonkey from a media partner for sales attribution.	
sm_rec	Required	session/14 days	Stores unencrypted user data. Expiry time based on the "remember me" button on login.	
sm_spage_commenting_tour_comme nting_turned_off	Preference	1 year	Preview & Test for a survey creator. Flag to indicate that the user has received a tooltip explaining what turning commenting off has done to the user experience.	
sm_spage_commenting_tour_owner	Preference	1 year	Preview & Test for a survey creator. Flag to indicate that the user has seen the survey owner commenting tour. Used to determine if they have seen it and it should not be triggered again.	
sm_spage_commenting_tour_review	Preference	1 year	Preview & Test for a survey creator. Flag to indicate that the user has seen the survey reviewer commenting tour. Used to determine if they have seen it and it should not be triggered again.	
sm_spage_hide_preview_warning	Preference	1 year	Preview & Test for a survey creator. Option set by the user to hide or show the about page preview popup modal.	
sm_video_onboarding_modal	Preference	1 year	Hides video onboarding modal	
smexp	Targeting	30 minutes	This cookie is used by our experiment platform to determine which experiment variation a user has been exposed to in the last 30 minutes.	
smf_logged_out_language	Preferences	1 Year	Remembers logged out user's language preference	
SMkyPaymentRetry	Functionality	session	Cookie to send credit card customers in charge retry mode to billing pages.	
smpoll	Functionality	30 days	This cookie contains info on any polls the user has taken in the last 30 days. It's used by the survey research team to conduct research into public opinion about current events or election prediction.	
spagereqshare	Functionality	90 days	Used in survey preview and commenting	
sso_enabled	Functionality	1 year	Stores encrypted SSO group information for SSO notification on login and password reset	
sso_user	Required	90 days	This cookie is used to determine if a user is a single sign on user	
taken_template_seen	Analytics	1 year	This cookie is used for tracking which survey-taken pages this user has viewed	
taken_template_views	Analytics	1 year	This cookie is used for tracking total survey-taken page views	
ucs_sign_in_module	Functionality	1 year	This was used by UCS V1, and V1 is not called anymore, the legacy v1 code will be removed soon.	
ucs_sign_in_promo	Functionality	1 year	This was used by UCS V1, and V1 is not called anymore, the legacy v1 code will be removed soon.	
ucs topbar views	Analytics	1 year	Records how many times a certain topbar has been viewed in that browser, This was used by UCS V1, and V1 is not called anymore, the legacy v1 code will be removed soon.	
upgrade browser modal	Preference	1 days	This cookie prevents the unsupported browser warning from displaying multiple times	
visited_preview_anon	Tracking	1 year	Record that a person has visited the preview page while signed out. When they sign in, we record that this user visited the preview page anonymously and then delete le cookie.	

11/14/2018 2

Cookie Name	Expiry	Category	Third Party Name	Description	Notes
					https://developers.google.com/analytics/devquides/collection/analyticsjs/cookie-
utma	2 years	Analytics	Google Analytics	Used to distinguish users and sessions	usage#gajs
					https://developers.google.
utmb	30 minutes	Analytics	Google Analytics	Used to determine new sessions and visits	com/analytics/devguides/collection/analyticsjs/cookie- usage#gajs
	00 1111110100	7 and y doo	Coogle 7 mary noo	Cood to dotomino non occordina and note	https://developers.google.
					com/analytics/devguides/collection/analyticsjs/cookie-
utmc	session	Analytics	Google Analytics	Used for Google Analytics functionality	usage#gajs
					https://developers.google. com/analytics/devguides/collection/analyticsjs/cookie-
utmt	10 minutes	Analytics	Google Analytics	Used to throttle request rates	usage#gajs
					https://developers.google.
utmv	2 years	Analytics	Google Analytics	Used to store visitor-level custom variable data	com/analytics/devguides/collection/analyticsjs/cookie- usage#gais
		,			https://developers.google.
				Stores the traffic source or camapin that explains how the	com/analytics/devguides/collection/analyticsjs/cookie-
utmz	6 months	Analytics	Google Analytics	user reached your site	usage#gajs
_ceg.s	3 months	Tracking	Crazy Egg Inc	Track visitor sessions	https://www.crazyegg.com/cookies
_ceg.u	3 months	Tracking	Crazy Egg Inc	Track visitors on your site	https://www.crazyegg.com/cookies
_cloudspongea	30 days	Tracking	Cloudsponge	Behavior tracking	https://www.cloudsponge.com/privacy/
					https://developers.google. com/analytics/devguides/collection/analyticsjs/cookie-
_ga	2 years	Analytics	Google Analytics	Used for Google Analytics functionality	usage#gajs
					https://developers.google.
gat	1 minute	Analytics	Google Analytics	Used for Google Analytics functionality	com/analytics/devguides/collection/analyticsjs/cookie-
_gat	· ·····································	, and y a co	Coogle Allalytics	5555 15. Google Finallytics fullctionality	usage#gajs https://developers.google.
		1			com/analytics/devguides/collection/analyticsjs/cookie-
_gat_languageTracker	90 days	Analytics	Google Analytics	Used for Google Analytics functionality	usage#gajs
		1			https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-
_gid	24 hours	Analytics	Google Analytics	Used for Google Analytics functionality	usage#gajs
		Targeting/Advertisin			
kuid	60 days	9	Krux Digital	Used for Google Analytics functionality	http://cookiepedia.co.uk/host/.krxd.net
mkto trk	730 days	Targeting/Advertisin	Marketo	Lead tracking of end-user page visits and clicks to Marketo landing pages	http://developers.marketo.com/javascript-api/lead- tracking/#cookie
_mkto_trk	730 days	9	IVIAI KELO	landing pages	https://advertise.bingads.microsoft.com/en-
		Targeting/Advertisin		Microsoft Bing Ads Universal Event Tracking (UET)	us/resources/policies/remarketing-in-paid-search-
_uetsid	1 year	g	Microsoft	tracking cookie	policies
				These cookies are generally used for Analytics and help count how many people visit a certain site by tracking if	https://gogmont.com/dogg/gourges/wahaits/anglytics
ajs_anonymous_id	1 year	Analytics	Segment	you have visited before	https://segment.com/docs/sources/website/analytics, is/.
7 - 7 -				These cookies track visitor usage and events within the	https://segment.com/docs/sources/website/analytics.
ajs_group_id	1 year	Analytics	Segment	website. Cookies in this domain have lifespan of 1 year.	<u>įs/</u>
				This cookie helps track visitor usage, events, target marketing, and can also measure application performance	
				and stability. Cookies in this domain have lifespan of 1	https://segment.com/docs/sources/website/analytics.
ajs_user_id	1 year	Analytics	Segment	year.	<u>is/</u>
				Set by Google components - such as the GDrive folder	
				picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components	
APISID	session	Functionality	Google	to function properly.	https://policies.google.com/technologies/types
cto_lwid	1 year	Uncategorized			
				Set by Google components - such as the GDrive folder	
				picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components	
HSID	session	Functionality	Google	to function properly.	https://policies.google.com/technologies/types
mp_HASH_mixpanel	2 years	Analytics	MixPanel	Used for analytics data for mobile visitors	https://mixpanel.com/legal/privacy-policy/
					intposition of the local policy in the local p
		1		Set by Google components - such as the GDrive folder	mapana.com.oga.pmacj.ponej.
				picker or ReCaptcha. They appear to identify the user's	mapanini pananasani inganan masa penan
NID	session	Functionality	Google		https://policies.google.com/technologies/types
NID	session	Functionality	Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components	https://policies.google.com/technologies/types https://help.optimizely.
				picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i
NID optimizelyBuckets	session 10 years	Functionality Analytics		picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experimen on successive page loads.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet
optimizelyBuckets	10 years	Analytics	Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in_the_Optimizely_snippet https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage i
	10 years			picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside.	https://policies.google.com/technologies/types https://helo.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely.
optimizelyBuckets	10 years	Analytics	Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_in_the_Optimizely_snippet
optimizelyBuckets optimizelyEndUserId	10 years	Analytics Analytics	Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.Cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.com/Set_Up_Optimizely.Cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely.snippet
optimizelyBuckets	10 years	Analytics Analytics	Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookle is wiped once the tracking call has been made.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up. Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up. Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up. Optimizely.
optimizelyBuckets optimizelyEndUserId	10 years	Analytics Analytics	Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitor's is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile,	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely/cookies_and_localStorage_in_the_Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.com/Set_Up_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet
optimizelyBuckets optimizelyEndUserId	10 years	Analytics Analytics	Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookle is wiped once the tracking call has been made.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up. Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up. Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up. Optimizely.
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents	10 years 10 years 15 seconds	Analytics Analytics Analytics	Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely.
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents	10 years 10 years 15 seconds	Analytics Analytics Analytics	Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely.
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents	10 years 10 years 15 seconds	Analytics Analytics Analytics	Optimizely Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.com/Set Up Optimizely/cookies_and_localStorage_in_the_Optimizely.
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics	Optimizely Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely. com/Set Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics	Optimizely Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookle is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely. com/Set Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics	Optimizely Optimizely Optimizely Optimizely	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely.com/Set Up Optimizely.snippet https://help.optimizely.com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics Functionality	Optimizely Optimizely Optimizely Optimizely Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up_Optimizely/Cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics Functionality	Optimizely Optimizely Optimizely Optimizely Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up. Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely.com/Set Up. Optimizely/cookies and localStorage in the Optimizely snippet https://help.optimizely.com/Set Up. Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.com/Set Up. Optimizely/cookies_and_localStorage_in_the_Optimizely_snippet https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID	10 years 10 years 15 seconds 10 years	Analytics Analytics Analytics Analytics Functionality	Optimizely Optimizely Optimizely Optimizely Google Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.Cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID	10 years 10 years 15 seconds 10 years session	Analytics Analytics Analytics Analytics Functionality Analytics	Optimizely Optimizely Optimizely Optimizely Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.com/set_Up_Optimizely.snippet https://help.optimizely.snippet https://help.optimizely.com/set_Up_Optimizely.com/set_Up_Optimizely.com/set_Up_Optimizely.snippet https://help.optimizely.snippet https://help.optimizely.snippet https://help.optimizely.snippet https://help.optimizely.snippet https://help.optimizely.snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC	10 years 10 years 15 seconds 10 years session session	Analytics Analytics Analytics Analytics Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID	10 years 10 years 15 seconds 10 years session	Analytics Analytics Analytics Analytics Functionality Analytics	Optimizely Optimizely Optimizely Optimizely Google Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely. com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://help.optimizely.com/Set Up Optimizely/Cookies and localStorage in the Optimizely snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC	10 years 10 years 15 seconds 10 years session session	Analytics Analytics Analytics Analytics Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookle is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC Snap*	10 years 15 seconds 10 years session session 100 days	Analytics Analytics Analytics Analytics Functionality Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google SnapEngage	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely/cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely/cookies_and_localStorage_i n_the_Optimizely_snippet https://help.optimizely/cookies_and_localStorage_i n_the_Optimizely_snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://code.corp.surveymonkey. com/devmonkeys/Audience/Veb/blob/develop/audienceweb/lib/snap_engage.py
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC	10 years 10 years 15 seconds 10 years session session	Analytics Analytics Analytics Analytics Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely.cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely.com/Set_Up_Optimizely.cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely.snippet https://help.optimizely.cookies_and_localStorage_in_the_Optimizely_snippet https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC Snap*	10 years 15 seconds 10 years session session 100 days	Analytics Analytics Analytics Analytics Functionality Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google SnapEngage Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Used for the online chat widget Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Used for the online chat widget	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_in_the_Optimizely_noippet https://help.optimizely_noippet https://help.optimizely_cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://hpolicies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://code.corp.surveymonkey_com/devmonkeys/AudienceWeb/blob/develop/audienceweb/lib/snap_engage.py
optimizelyBuckets optimizelyEndUserId optimizelyPendingLogEvents optimizelySegments SAPISID SID SIDCC Snap*	10 years 10 years 15 seconds 10 years session session 100 days	Analytics Analytics Analytics Analytics Functionality Functionality Functionality Functionality	Optimizely Optimizely Optimizely Optimizely Google Google Google SnapEngage Google	picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Records the variation the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads. Stores the visitor's unique Optimizely identifier. It's a combination of a timestamp and random number. No other information about you visitors is stored inside. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made. Stores the visitor's segement: browser, campaign, mobile, source type and any custom dimensions we need to improve our segmented analytics. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly. Set by Google components - such as the GDrive folder picker or ReCaptcha. They appear to identify the user's Google account. They are required for these components to function properly.	https://policies.google.com/technologies/types https://help.optimizely. com/Set_Up_Optimizely/Cookies_and_localStorage_in_the_Optimizely_noippet https://help.optimizely_noippet https://help.optimizely_cookies_and_localStorage_in_the_Optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://help.optimizely_snippet https://hpolicies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://policies.google.com/technologies/types https://code.corp.surveymonkey_com/devmonkeys/AudienceWeb/blob/develop/audienceweb/lib/snap_engage.py

11/14/2018

SurveyMonkey Third Party Cookies

Cookie Name	Expiry	Category	Third Party Name	Description	Notes
stripe_sid	1 year	Functionality	Stripe	Used to to aid in fraud detection. For example, this cookie data helps our fraud systems recognize the patterns of fraudulent actors and stops them prior to making a purchase in order to help protect your business.	https://stripe.com/cookies-policy/legal
nsr	session	Functionality	Stripe	Used to to aid in fraud detection. For example, this cookie data helps our fraud systems recognize the patterns of fraudulent actors and stops them prior to making a purchase in order to help protect your business.	https://stripe.com/cookies-policy/legal
_pendo_meta.99ddf3e7-b2e8-40fb-5ed8-f14d1fecc9db	100 days	Analytics	Pendo	Used to track a user's first visit, last visit and when the information was last updated.	https://help.pendo.io/resources/support- library/api/index.html?bash#introduction
_pendo_visitorId.99ddf3e7-b2e8-40fb-5ed8-f14d1fecc9db	100 days	Analytics	Pendo	Used to store an anonymized user ID that Pendo uses to track a single user's clicks in AudienceWeb	https://help.pendo.io/resources/support- library/api/index.html?bash#introduction

11/14/2018