[GOOGLE EARTH ENGINE](EE01%20Earth%20Engine%20(EE).docx) [APPLICATION PROGRAMMING INTERFACE](EE05%20%20%20The%20EE%20API.docx) [CAPABILITIES](EE07%20%20%20%20%20%20API%20Capabilities.docx)

PROCESSING **SESSION** [WIDGETS](EE08%20%20%20%20%20%20%20%20%20Widgets.docx)

A session is an EE widget object that represents the current occasion on which EE is being used, from the time its application window opened until it is closed. Sessions can be processed by using operations of the types listed below, which vary according to the nature of that processing. Each operation name is linked to a separate page describing that operation.

**EDITING** SESSIONS [ee.data.setDeadline](#setDeadline)

**DOCUMENTING** SESSIONS [ee.data.getApiBaseUrl](#getApiBaseUrl) [ee.data.getXsrfToken](#getXsrfToken)

[GOOGLE EARTH ENGINE](EE01%20Earth%20Engine%20(EE).docx) [APPLICATION PROGRAMMING INTERFACE](EE05%20%20%20The%20EE%20API.docx) [CAPABILITIES](EE07%20%20%20%20%20%20API%20Capabilities.docx)

**EDITING** [SESSION](#_top) [WIDGETS](EE08%20%20%20%20%20%20%20%20%20Widgets.docx)

ee.data.setDeadline sets the maximimum amount of time that the API should wait for EE to respond to an asynchronous processing request

(i.e. one that must wait until EE is ready) before allowing that request to expire.

ee.data.setDeadline( milliseconds)

The specified amount of time, given in milliseconds or as 0 to indicate that there should be no time limit.

ee.setDeadline( 1000 );

[GOOGLE EARTH ENGINE](EE01%20Earth%20Engine%20(EE).docx) [APPLICATION PROGRAMMING INTERFACE](EE05%20%20%20The%20EE%20API.docx) [CAPABILITIES](EE07%20%20%20%20%20%20API%20Capabilities.docx)

**DOCUMENTING** [SESSION](#_top) [WIDGETS](EE08%20%20%20%20%20%20%20%20%20Widgets.docx)

ee.data.getApiBaseUrl returns a string set to the base of the URL (web address) used for API calls,

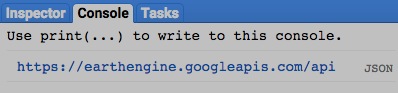
which is normally “https://earthengine.googleapis.com/api.”

newString = ee.data.getApiBaseUrl( )

The new string

var TheSTRING = ee.data.getApiBaseUrl();

print ( TheSTRING );



[GOOGLE EARTH ENGINE](EE01%20Earth%20Engine%20(EE).docx) [APPLICATION PROGRAMMING INTERFACE](EE05%20%20%20The%20EE%20API.docx) [CAPABILITIES](EE07%20%20%20%20%20%20API%20Capabilities.docx)

**DOCUMENTING** [SESSION](#_top) [WIDGETS](EE08%20%20%20%20%20%20%20%20%20Widgets.docx)

ee.data.getXsrfToken returns a string set to the current XSRF (cross-site request forgery) token used to authenticate an EE user.

newString = ee.data.getApiBaseUrl( )

The new string

var TheSTRING = ee.data.getXsrfToken();

print ( TheSTRING );