

API Properties

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API Properties

API Properties > Advanced Settings

API ID *

API-d9c91a4d-6c14-4e3d-a1fa-2544bb764189

API Document Name *

Expenses Data Document

Description

Name	Description
API ID	This is a auto-generated unique API ID.
API Document Name	Name for the API document.
Description	Description for the API document.

Document Info

Terms of Service URL

Contact Name

Contact Email

License Name

License URL

External Document URL

External Document Description

Here you can add miscellaneous information (such as ToS URL, contact name & email, license details, etc.), to append to the API Document.

Advanced Settings

API Properties > Advanced Settings

Enable API for Internal Use?

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Internal API key *

anyApiKeyOfYourChoiceHere

Internal API key permission *

API Permission

Bean Shell Script

Controlled By Manage Permission Menu

Department

Group

Is Admin

Logged In User

Organization

User

Name	Description
Enable API for Internal Use?	<p>Enables a convenient authentication method for all APIs in the current API document that will be consumed internally within Joget.</p> <p>By enabling this, internally consumed APIs no longer require configuration from the Manage API Key Menu userview menu. Instead, you can set a fixed internal API key that persists upon app import /export across different Joget instances.</p> <p>Do note that API calls from an external environment still requires proper API key management via Manage API Key Menu userview menu.</p> <p>Here is a sample script used internally in Joget that utilizes this feature:</p> <pre><script> \$(function(){ \$.ajax({ url:'http://localhost:8080/jw/api/assignment/list', dataType:'json', async:true, headers:{ api_id : 'yourApiDocIdHere', api_key : 'yourInternalApiKeyHere' }, type: 'GET', success: function(req) { console.log(req); } }); }); </script></pre>
Internal API key	Key in any characters of your choice here to represent the API key for internal use only.
Internal API key permission	Manage the permission on who can call the APIs internally. See Permission Control.

