

Interact directly with SEI's version of JIRA, whereby apps can check or request status of tickets, add comments or attachments, and search across ticket filters.

TAGS: aml, backOffice, middleOffice, workflow, JIRA,

ENDPOINT: Attachment Metadata

ENDPOINT DESCRIPTION:

Returns attachment metadata details by task Id.

PROD URL: https://test.api.seic.com/api/v1/workdesk/attachmentmetadata

TEST URL: https://test.api.seic.com/v2/workdesk/attachmentmetadata

TLS URL*: https://mtls.api.seic.com/v2/workdesk/attachmentmetadata

*The TLS endpoint is only used if Server Based Application was selected during the App Registration process.

STEP 1

OAuth Token

STEP 2

Pass the OAuth Token and the App key to invoke this endpoint for a particular application. This endpoint returns details for all the attachments in a given ticket. The value for the field "key" obtained from the "workdesk/ticketinfo" endpoint response serves as an input value for the key query param in this endpoint.

REQUEST PARAMETERS:

Name	Description	Data Type	Parameter Type
Authorization	The access_token value obtained from the Token endpoint. This is passed as "Bearer access_token".	string	header
AppKey	This is the Consumer Key provided during the App Registration process and is used to identify the user. It is a form of user credential generated and provisioned by the SEI Developer Portal for applications associated with individual developers.	string	header
key	The jira ticket number.	string	query

SAMPLE REQUEST:

```
curl -X GET \
'https://api.seic.com/v2/workdesk/attachmentmetadata?key=SB-5855 \
-H 'Appkey: gsedgaerhDSHGRSH' \
-H 'Authorization: Bearer ADsgdnnkjnfIKJN' \
```

REQUEST HEADER:

```
Authorization: Bearer ADsgdnnkjnfIKJN
AppKey: gsedgaerhDSHGRSH
```

RESPONSE PAYLOAD MODEL:

Name	Description	Data Type(L)
Id	Project Id.	string
Name	Project Name.	string
Content	The stream of files that need to be uploaded/downloaded from the Task.	string
CreatedUserName	Name of the person who created the comment or uploaded the attachment.	string
CreatedBy	The initial userid that created the folder.	string
CreatedDate	Date on which the attachment or comment was added to Jira.	string
Size	The size of the folder.	string
MimeType	Type of media file attached like text, Excel, PDF or Word.	string
ContentURL	The URL for accessing the attachment.	string
ErrorMessage	Descriptive text in a response to further explain the http response code.	string

RESPONSE PAYLOAD MODEL:

Name	Description	Data Type(L)
Id		string
Name		string
CreatedUserName		string
CreatedBy		string
CreatedDate		string
Size		string
MimeType		string
ContentURL		string
Content		string
ErrorMessage		string

RESPONSE ERRORS:

Name	Description
200	OK- The request has succeeded and the response has been returned.
400	Bad request - The server cannot or will not process the request due to something that is perceived to be an error on the client application side.
401	Unauthorized - Invalid authentication details have been provided. Also useful to trigger an authorization pop up if the API is used from a browser.
500	Internal Server Error - The server was unable to fulfill the request due to an unknown condition.

SAMPLE RESPONSE:

```
{
  "Id": "7890233",
  "Name": "test2.pdf",
  "CreatedUserName": "aiyer",
```

```
"CreatedBy": "Anuradha Iyer",
"CreateDate": "2021-06-10T17:14:19.560-0400",
"Size": 2425253,
"MimeType": "multipart/form-data; boundary=123456789",
"Content": null,
"ErrorMessage": null,
"DateCreated": "0001-01-01T00:00:00"
},
{
  "Id": "7904356",
  "Name": "test3 (1).pdf",
  "CreatedUserName": "aiyer",
  "CreatedBy": "Anuradha Iyer",
  "CreateDate": "2021-06-15T13:44:30.580-0400",
  "Size": 5668742,
  "MimeType": "application/pdf",
  "Content": null,
  "ErrorMessage": null,
  "DateCreated": "0001-01-01T00:00:00"
}
]
```

RESPONSE HEADER:

```
Content-Type: application/json
Status: 200 OK
requesttrackingid: 67e1ff68-164f-03ad-0f2d-5cbbfda56ec9
```