The following example shows how to translate Content with file attachments by submitting a post request on the REST resource using cURL.

cURL Command

Command: curl -X "POST" "http://<IM\_REST\_API\_HOST>/km/api/latest/content/{versionId}/translate"

Example of Request Header

The following shows an example of the request header.
Note the TranslatePayloadRequestBody.json is a file.

--header 'accept: application/xml'   --header 'content-type: multipart/form-data;'   --header 'kmauthtoken: {"siteName":"ORACLE\_KNOWLEDGE","localeID":" LOCALE\_VALUE ","integrationUserToken":"bGl2ZXRlc3RfMTcwOF9rYTpDMDdiN1lyS0d2djYrek9OUGJIckZGTURFWDFyOUg2TUdGSFlmMUpSOUdpbmhjQVQrZlNleFdDZlZIVDU0Wkx3S1ZMZThZa2xvejFOYWFWTlpWOXVrTFl4UGRJRUhCdlNoT0RuUjlEWVpvSjNQaW5URUNZNjVsVnJQWkNPb2NyN3dUcGtHbDRtQnNacFpXUUpZRllsa2RxODd2Z20zc3cydU5xeFc3SVdvVlE9","userToken":"KCdwDIJYaAivdYu1pADJCIdiAAteiYS6MhWJbkFmhvoHuiGLTamacZOibvDMcXwQsGQISeQQTfFAFpVPI+XxgUG1bi3LGoWyXzPJCDsW/ametL64UmHzoHvW6ztKsHrQmG/4FZZiR4To57V/NWDODg=="}'  --form "filesToUpload=@FILE1" --form "filesToUpload=@FILE2” --form "filesToUpload=@FILE3" --form “translatedContent=@TranslatePayloadRequestBody.json;type=application/json"'

Example of Request Body

The following shows an example of the request body in JSON format.

{

 "content": {

 "recordId": "RECORDID\_VALUE",

 "documentId": "DOCUMENTID\_VALUE",

 "basedOnVersion": "BASEDONVERSION\_VALUE",

 "locale": {

 "recordId": "NEWLOCALE\_VALUE"

 },

 "basedLocale": {

 "recordId": "BASEDONLOCALE\_VALUE"

 },

 "contentType": {

 "recordId": "CONTENTTYPE\_RECORDID\_VALUE",

 "referenceKey": "CONTENTTYPE\_REFERENCEKEY\_VALUE",

 "name": "CONTENTTYPE\_NAME"

 },

 "priority": "PRIORITY\_0",

 "lastModifiedDate": "2017-09-14T15:39:30-0400",

 "displayStartDate": "1900-01-01T00:00:00-0700",

 "displayEndDate": "9999-12-31T00:00:00-0700",

 "owner": {

 "recordId": "OWNER\_RECORDID\_VALUE",

 "name": "OWNERNAME”,

 "externalId": "OWNERID\_VALUE",

 "externalType": “EXTERNALTYPE\_VALUE"

 },

 "published": "false",

 "pending": "false",

 "checkedOut": "false",

 "displayPosition": "HISTORICAL\_USEFULNESS",

 "xml": "XML\_VALUE”,

 "isForEdit": "true",

 "categories": [],

 "userGroups": [],

 "views": [

 {

 "recordId": "VIEWS\_RECORDID\_VALUE”,

 "referenceKey": "VIEWS\_REFERENCEKEY\_VALUE",

 "name": "VIEWS\_NAME\_VALUE"

 }

 ]

 },

 "contentModificationQualifier": {

 "publish": "true",

 "bypassWorkflowAndPublish": "false"

 }

}