Content Upload Guide (Day 1) Oracle Banking APIs Release 22.1.0.0.0

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Content Upload Guide (Day 1)

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1. Preface

1.1 Intended Audience

This document is intended for the following audience:

- Customers
- Partners

1.2 **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

1.3 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs_if_you are hearing impaired.

1.4 Structure

This manual is organized into the following categories:

Preface gives information on the intended audience. It also describes the overall structure of the User Manual.

The subsequent chapters describes following details:

- Introduction
- Preferences & Database
- Configuration / Installation.

1.5 Related Information Sources

For more information on Oracle Banking APIs Release 22.1.0.0.0, refer to the following documents:

Oracle Banking APIs Installation Manuals



2. Content Upload Configuration (Day 1)

2.1 Creating folder for holding files

- 1. Create a directory (Example '/scratch/contents') on server where db is installed. This directory will hold files which are to be uploaded.
- 2. Copy files in the directory created in above step.

Note: We are not providing files out of the box. Please provide files for different documents as per your requirement. Makes sure that proper file names use during procedure execution (Refer to section 2.5.3 column 'Proc Execution Statement' for more detail)

2.2 Creating Global Database Variable

- 1. Login into database using sys user.
- 2. Create db variable (CONTENT_FILES) as mentioned below: create or replace directory CONTENT_FILES as '/scratch/contents';
- 3. Granting access to schema (OBAPISCHEMA Example- OBAPI_DBAUTH181IT) for variable created in step 2 of 2.2.

GRANT READ, WRITE ON DIRECTORY CONTENT_FILES TO &&schema name;

2.3 Creating Procedure

- 1. Login into database using schema user (OBAPISCHEMA).
- 2. Compile following procedure.
- For Origination Disclosure Configuration:

```
create or replace procedure add disclosure(
p_file_path in varchar2,
p_file_name in varchar2,
p mime type in varchar2,
p_disclosure_code in varchar2,
p_disclosure_name in varchar2,
p disclosure desc in varchar2,
p_product_subclass in varchar2)
as
  I blob
             blob:
  I_file_content
                       bfile := bfilename(p_file_path, p_file_name);
  l_max_val number;
begin
  select NVL((max(ID)+1),1) into I_max_val from DIGX_CM_CONTENT;
```



```
Insert into DIGX_CM_CONTENT
(ID.DOCUMENT CHECKLIST ID.TITLE.MIME TYPE.CONTENT CATEGORY.CONTENT
_TYPE,CONTENT_SIZE,OBJECT_VERSION_NUMBER,CREATED_BY,CREATION DATE
,LAST_UPDATED_BY,LAST_UPDATE_DATE,OBJECT_STATUS,PARTY_ID,SHARED_FL
AG) values
(I_max_val,'1',p_disclosure_name,p_mime_type,null,'FILE',6,null,'obdxuser',sysdate,null,null
,null,null,null);
  insert into DIGX_OR_SUBMISSION_DISCLOSURES (PRODUCT_CLASS,
PRODUCT SUBCLASS, NAME, CONTENT ID, DESCRIPTION, REFERENCE ID,
DISCLOSURE CODE)
  values ('LOANS', p product subclass, p disclosure name, I max val,
p disclosure desc, I max val, p disclosure code);
  update DIGX CM CONTENT set FILE CONTENT = empty blob() WHERE ID =
I max val;
  SELECT FILE CONTENT into I blob FROM DIGX CM CONTENT WHERE ID =
I max val;
  dbms_lob.open(l_file_content, dbms_lob.lob_readonly);
  dbms lob.open(I blob, dbms lob.lob readwrite);
  dbms lob.loadfromfile(dest lob
                                 => I blob,
              src lob
                        => I file content,
                         => dbms lob.getlength(I file content));
              amount
  dbms_lob.close(I_file_content);
  dbms lob.close(I blob);
  commit:
end;
For User Print Document Configuration:
create or replace procedure add content(
p_file_path in varchar2,
p_file_name in varchar2,
p mime type in varchar2,
p_document_name in varchar2
as
  I blob
           blob;
  I_file_content
                     bfile := bfilename(p_file_path, p_file_name);
  I max val number;
```

select NVL((max(ID)+1),1) into I_max_val from DIGX_CM_CONTENT; Insert into DIGX_CM_CONTENT

(ID,DOCUMENT_CHECKLIST_ID,TITLE,MIME_TYPE,CONTENT_CATEGORY,CONTENT_TYPE,CONTENT_SIZE,OBJECT_VERSION_NUMBER,CREATED_BY,CREATION_DATE ,LAST_UPDATED_BY,LAST_UPDATE_DATE,OBJECT_STATUS,PARTY_ID,SHARED_FL AG) values

(I_max_val,'1',p_document_name,p_mime_type,null,'FILE',6,null,'obdxuser',sysdate,null,null,null,null):



begin

```
insert into DIGX_UM_USERPRINTDOCS(CODE, NAME)values (I_max_val,
p document name):
  update DIGX CM CONTENT set FILE CONTENT = empty blob() WHERE ID =
I max val;
  SELECT FILE CONTENT into I blob FROM DIGX CM CONTENT WHERE ID =
I max val;
  dbms_lob.open(l_file_content, dbms_lob.lob_readonly);
  dbms lob.open(l blob. dbms lob.lob readwrite):
  dbms lob.loadfromfile(dest lob
                                 => | blob,
                        => I_file_content,
              src lob
              amount
                         => dbms_lob.getlength(l_file_content));
  dbms lob.close(I file content);
  dbms lob.close(l blob):
 commit:
end:
```

For Feedback

Pre- requisites before compiling below procedure:

Execute below steps to make Scale(Rating) icons available for Feedback Module.

Note: The images can be found at below location: clip/trunk/core/channel/images/feedback

Insert Query for DIGX_CM_CONTENT Table

Insert into DIGX_CM_CONTENT (ID,PARTY_ID,DOCUMENT_CHECKLIST_ID,TITLE,MIME_TYPE,CONTENT_CATEGORY,CON TENT_TYPE,FILE_CONTENT,CONTENT_SIZE,SHARED_FLAG,OBJECT_VERSION_NUMBE R,CREATED_BY,CREATION_DATE,LAST_UPDATED_BY,LAST_UPDATE_DATE,OBJECT_ST ATUS) values ('\${contentId1}',null,null,'heart-fill.svg','image/svg',null,null, null,",'Y',1,'superadmin',sysdate,'superadmin',sysdate,null);

Insert into DIGX_CM_CONTENT (ID,PARTY_ID,DOCUMENT_CHECKLIST_ID,TITLE,MIME_TYPE,CONTENT_CATEGORY,CON TENT_TYPE,FILE_CONTENT,CONTENT_SIZE,SHARED_FLAG,OBJECT_VERSION_NUMBE R,CREATED_BY,CREATION_DATE,LAST_UPDATED_BY,LAST_UPDATE_DATE,OBJECT_ST ATUS) values ('\${contentId2}',null,null,'star.png','image/jpeg',null,null, null,",'Y',1,'superadmin',sysdate,'superadmin',sysdate,null);

Insert into DIGX_CM_CONTENT (ID,PARTY_ID,DOCUMENT_CHECKLIST_ID,TITLE,MIME_TYPE,CONTENT_CATEGORY,CON TENT_TYPE,FILE_CONTENT,CONTENT_SIZE,SHARED_FLAG,OBJECT_VERSION_NUMBE R,CREATED_BY,CREATION_DATE,LAST_UPDATED_BY,LAST_UPDATE_DATE,OBJECT_ST ATUS) values ('\${contentId3}',null,null,'thumbs-up.svg','image/jpeg',null,null, null,",'Y',1,'superadmin',sysdate,'superadmin',sysdate,null);



"Kindly Refer this folder location for all the three icons to be used in below steps: [\clip\core\channel\images\feedback]"

Update the content in digx_fd_scale table.

```
update digx_fd_scale set content_id='${contentId1}' where determinant_value in ('*','OBDX_BU') and id='1'; 
update digx_fd_scale set content_id='${contentId2}' where determinant_value in ('*','OBDX_BU') and id='2'; 
update digx_fd_scale set content_id='${contentId3}' where determinant_value in ('*','OBDX_BU') and id='3';
```

Procedure:

```
create or replace procedure load_file_to_content( p_file_path in varchar2, p_file_name in varchar2, p_content_id in varchar2 )

as

I_blob blob;

I_file_content bfile := bfilename(p_file_path, p_file_name);

begin

update DIGX_CM_CONTENT set FILE_CONTENT = empty_blob() WHERE ID = p_content_id;

SELECT FILE CONTENT into I blob FROM DIGX CM CONTENT WHERE ID =
```

```
p_content_id;

dbms_lob.open(l_file_content, dbms_lob.lob_readonly);

dbms_lob.open(l_blob, dbms_lob.lob_readwrite);

dbms_lob.loadfromfile(dest_lob => l_blob,

src_lob => l_file_content,

amount => dbms_lob.getlength(l_file_content));

dbms_lob.close(l_file_content);

dbms_lob.close(l_blob);

commit;

end;
```



2.4 <u>Verifying DB State Before Procedure Execution</u>

- 1. Login into database using schema (OBAPISCHEMA) user.
- 2. Confirm data by executing below queries; before executing day1 scripts.
- For Origination Disclosure Configuration:

```
select * from DIGX_CM_CONTENT;
select * from DIGX_OR_SUBMISSION_DISCLOSURES;
```

For User Print Document Configuration:

```
select * from DIGX_CM_CONTENT;
select * from DIGX_UM_USERPRINTDOCS;
```

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select file_content from DIGX_CM_CONTENT where ID IN (' '\${contentId1} ',' '\${contentId2} ',' '\${contentId3} ');

Note: - All cells should be null or with empty BLOB



2.5 **Executing Procedure**

- 1. Login into database using schema user (OBAPISCHEMA).
- 2. Template for procedure call is as given below
- For Origination Disclosure Configuration:

```
begin
add_disclosure (
<Variable name for File's registered path>,
<Files' Name>,
<CONTENT'S MIME TYPE>.
<DISCLOSURE CODE>,
<DISCLOSURE NAME>,
<DISCLOSURE DESCRIPTION>,
<PRODUCT SUBCLASS>
);
end;
    For User Print Document Configuration:
begin
add_content (
<Variable name for File's registered path>,
<Files' Name>,
<CONTENT'S MIME TYPE>,
<DOCUMENT NAME>
);
end;
/
    For Feedback
begin
 load_file_to_content(
<Variable name for File's registered path>,
<Files' Name>,
<Content ID>
);
end;
```



3. Execute commands given under column 'Proc Execution Statement'

• For Origination Disclosure Configuration:

SUB-CLASS	CODE	Name	Desc	MIME Type	Proc Execution Statement
AUTOLOANFLL	ESIGN DISCLOSURE	E-SIGN Disclosure	E-SIGN_ Disclosure	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName1.pdf', 'application/pdf', 'ESIGNDISCLOS URE', 'E-SIGN Disclosure', 'E- SIGN_Disclosure' , 'AUTOLOANFLL'); end; /
AUTOLOANFLL	PRIVACY POLICY	Privacy Policy	Privacy_ Policy	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName2.pdf', 'application/pdf', 'PRIVACYPOLIC Y', 'Privacy Policy', 'Privacy_Policy', 'AUTOLOANFLL'); end; /



SUB-CLASS	CODE	Name	Desc	MIME Type	Proc Execution Statement
AUTOLOANFLL	LOANACCOU NTAGREEME NT	Loan Account Agreement	Loan_ Account_A greement	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName3.pdf', 'application/pdf', 'LOANACCOUNT AGREEMENT', 'Loan Account Agreement', 'Loan_Account_A greement', 'AUTOLOANFLL'); end; /
PAY DAY	ESIGNDISCLO SURE	E-SIGN Disclosure	E-SIGN_ Disclosure	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName4.pdf', 'application/pdf', 'ESIGNDISCLOS URE', 'E-SIGN Disclosure', 'E- SIGN_Disclosure' , 'PAYDAY'); end; /



SUB-CLASS	CODE	Name	Desc	MIME Type	Proc Execution Statement
PAY	PRIVACYPOLI CY	Privacy Policy	Privacy_ Policy	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName5.pdf', 'application/pdf', 'PRIVACYPOLIC Y', 'Privacy Policy', 'Privacy_Policy', 'PAYDAY'); end; /
PAY	LOANACCOU NT AGREEMENT	Loan Account Agreement	Loan_ Account_A greement	applicatio n/pdf	begin add_disclosure('CONTENT_FILE S', 'fileName6.pdf', 'application/pdf', 'LOANACCOUNT AGREEMENT', 'Loan Account Agreement', 'Loan_Account_A greement', 'PAYDAY'); end; /

Note: - fileName1.pdf - fileName6.pdf must be present at the location mentioned in step 1.1.2.



• For User Print Document Configuration:

Name	МІМЕ Туре	Proc Executio	n Statement
Promotional Offer	application/pdf	begin	
			add_content(
			'CONTENT_FILES',
			'PromotionalOffer.pdf',
			'application/pdf',
			'Promotional Offer');
			end;
			/
Terms and	application/pdf	begin	
Conditions			add_content(
			'CONTENT_FILES',
			'TnC.pdf',
			'application/pdf',
			'Terms and
		Conditions');	
			end;
			/
Welcome Letter	application/pdf	begin	
			add_content(
			'CONTENT_FILES',
			'WelcomeLetter.pdf',
			'application/pdf',
			'Welcome Letter');
			end;
			/

Note: - PromotionalOffer.pdf - TnC.pdf- WelcomeLetter.pdf must be present at the location mentioned in step 1.1.2.



For Feedback

Proc Execution Statement:

File Name	Proc Execution Statement		
Heart-fill.svg	begin		
	load_file_to_content('CONTENT_FILES','heart-fill.svg', '\${contentId1}');		
	end;		
	/		
Star.png	begin		
	load_file_to_content('CONTENT_FILES','star.png ', '\${contentId2}');		
	end;		
	/		
Thumbs-up.svg	begin		
	load_file_to_content('CONTENT_FILES','thumbs-up.svg ', '\${contentId3}');		
	end;		
	/		

2.6 Verifying DB State After Procedure Execution

- 1. Login into database using schema user (OBAPISCHEMA).
- 2. Confirm date if the data is properly inserted into DB by executing below queries.
- For Origination Disclosure Configuration:

```
select * from DIGX_CM_CONTENT;
select * from DIGX_OR_SUBMISSION_DISCLOSURES;
```

• For User Print Document Configuration:

```
select * from DIGX_CM_CONTENT;
select * from DIGX_UM_USERPRINTDOCS;
```



For Feedback

select file_content from DIGX_CM_CONTENT where ID IN (' '\${contentId1} ',' '\${contentId2} ',' '\${contentId3} ');

Note: All cells should contain BLOB

2.7 <u>Delete Created Directory, Variable And Procedure</u>

- 1. Delete the directory variable, created in step 2 of 1.2(with sys user). drop *directory CONTENT_FILES;*
- 2. Delete the directory, created in step 1 of 1.1.
- 3. Drop the procedure, created in step 1.3.
- For Origination Disclosure Configuration:

drop procedure add_disclosure;

• For User Print Document Configuration:

drop procedure add_content

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drop procedure load_file_to_content;

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3. ATM/Branch Locator

3.1 Maintaining Default Radius

Default Radius of ATM/Branch Search is 2.5 Kms which can be changed by updating the value of DEFAULT_SEARCH_RADIUS in digx_fw_config_all_b. The updated value will be in effect post server restart.

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