# **Before You Begin**

Did you sign up for a Industries training playground already? You'll need one to do the steps in this guide. Here's how to request one if this is your first time doing the exercises:

- 1. Sign up for a Industries training playground.
- 2. Fill out the form.
  - a. For Email, enter an active email address.
  - b. For Username, enter a username that looks like an email address and is unique, but it doesn't need to be a valid email account (for example, <u>yourname@industriestraining.com</u>).
  - c. After you fill out the form, click **Sign me up**. A confirmation message appears.
- 3. When you receive the activation email (this might take about 30 minutes), open it and click **Verify Account**.
- 4. Complete your registration by setting your password and security challenge question. **Tip**: Write down your username, password, and login URL for easy access later.

You are logged in to your Industries training playground and you can begin practicing.



# **Exercise 4: Explore Server-Side Document Generation**

# Scenario

"As a Sales Rep, I'd like to generate contract documents with a click of a button from a quote record page and have a Word Document and PDF version attached in the Notes section of the quote record page."

Customize the sample server-side OmniScript. Add a button to the quote record page that launches the OmniScript.

# Prerequisites

• Create .DOCX Document Templates

## Tasks

- 1. Review the sample server-side OmniScript
- 2. Version and edit the sample server-side OmniScript
- 3. Edit the Generate Document button on the quote record page to launch the OmniScript

Time: 30 mins



#### NOTE:

There's a recent change to session settings that affects your experience using LWC OmniScript Designer. After you get your training playground, please make this quick change before beginning exercises.

- 1. Click Setup (the gear icon) and choose Setup.
- 2. In the Quick Find, search for and then go to Session Settings.
- 3. Deselect Use Lightning Web Security for Lightning web components.
- 4. Clear Chrome cache after changing the setting or do a hard refresh.
  - a. In Chrome, select the three dots on the top right.
  - b. Go to Settings > Security and Privacy > Clear Browsing Data.

#### For more information, see:

https://help.salesforce.com/s/articleView?id=000393105&type=1

### Task 1: Investigate the Sample Server-Side OmniScript

- 1. Using the Lightning App Launcher , type omniScript in the search box. Click OmniScripts.
- 2. Click the expand icon next to **docGenerationSample/singleDocxServerSideLwc**.
- 3. Open the latest version. Click **Single Doc DOCX ServerSide(LWC)** to open the server-side sample OmniScript.

OMNISTUDIO OmniScripts		
As of - Viewing as Industries Admin		
ТҮРЕ	LANGUAGE	DESCRIPTION
ocGenerationSample/singleDocxServersideLwc	English	Sample omniscript for service side
Single Doc - DOCX Serverside(LWC) (Version 5)	English	Sample omniscript for service side
Single Doc - DOCX Serverside(LWC) (Version 4)	English	Sample omniscript for service side



4. Click **Deactivate Version** to deactivate the OmniScript and then click **Done**.

OmniScript Single Doc - DC	DCX Serverside(LWC)				Preview New Version Deactivate Version
Type	SubType	Language	Version	Active	Description
docGenerationSample	singleDocxServersideLwc	English	5	true	Sample omniscript for service side gen

5. Click on **EnterObject** step element. Notice the fields.

EnterObject Step	Ð	₫	^
Enter Object Id			
• ObjectId			
Template Type			0
		Next	



6. Click the **TemplateType** select field and notice the select options in the right panel under the **Properties** tab. The user has the option to select between Microsoft Word and Powerpoint templates.

		-		-			
E	Build	Proper	ties	Setup			
	SELEC	CT PR	ΟΡΕ	RTIES	Acti	ve 🗸	
	* Name	0					
	Temp	lateType	•				
	Field Lat	oel 🚯					
	Temp	late Typ	е				
	Req	uired 🕻		Rea	ad-only 🕻	•	
	Option S	ource (	Ð				
	Manu	al				•	
	Options	0					
	Micro	osoft Wo	ord .DO	CX Templa	ate	â	
	Defa	ult:	false				
	Value	): :	Micro	soft Word	DOCX Ter	mpla	
	Labe	l:	Micro	soft Word	DOCX Ter	mpla	
	Auto	Adv					
	Micro	osoft Po	werpoi	nt .PPTX T	emplate	<b>a</b>	
	Defa	ult:	false				
	Value	9:	Micro	soft Power	point .PP1	ГХ Т	
	Labe	l:	Micro	soft Power	point .PP1	ГХ Т	
	Auto	Adv					



7. Click the GetDocumentTemplates DataRaptor Extract Action element. In the right

panel under Properties, click the  $\mathcal{O}$  icon to open the DataRaptor Extract.

Build	Properties	Setup	
DATA EXTR ACTI	ARAPTOR ACT ON PROPE	Active RTIES	•
* Name	e <b>()</b>		
GetI	DocumentTemp	lates	
Field L	abel 🚺		
Get	DocumentTemp	lates	
* Datal	Raptor Interface	•	
Extr	actDocumentTe	mplateByTemplateType	ෙ ි
+ Crea	te New Datarapt	or	
lgı	nore Cache		

- 8. In the **EXTRACT** tab of the DataRaptor, notice the filter options.
- 9. In the **OUTPUT** tab, notice the Extract and Output JSON paths.
- 10. Click the back button to navigate to the omniscript.



11. Back in the OmniScript, click the **PickTemplate** step element. Click the **SelectTemplate** element inside the step. Notice the custom Lightning Web Component. It displays the template types in a list so we can select one.

E PickTemplate 📀 Step	Build Properties Setup CUSTOM LIGHTNING WEB Active
Pick a template	Name
SelectTemplate	 SelectTemplate
<pre><vlocity_cmt:clmselectableitems></vlocity_cmt:clmselectableitems></pre>	 SelectTemplate
	 • Lightning Web Component Name
	 vlocity_cmtclmSelectableItems
Previous Next	 Standalone LWC

12. Click the **GenerationOptions** step element. Examine the fields.

0 0 0 0 0 0		GenerationOptions Step	Ð	â	^
	Gen	eration Options			
	* Servi	ce Function			
	Serv	er Side Document Generation		•	,
	Output	File Format		(	•
	Wor	d/PPT & PDF		•	,
	Docum	ient Title			
	Docum	ent Content Version Id		•	<b>)</b>
		Previou	IS	Next	



13. Click the **SetGenerationServiceInputParams** element. Notice the **selectedTemplate** and **templateType** values. These values are passed to the Integration Procedure Action step.

	PickTemplate Step	đ	â	~	SET VALUES PROPERTIES
	GenerationOptions Step	đ	ô	~	selectedTemplate Element N selectedTemplate
 Ξż	SetGenerationServiceInputParams Set Values	Ð	â		Element I Value: =IF(%templateld% == null, %
 æ	ServerSideDocGeneration	đ	â		templateType Element N templateType Element T Value: =%EnterObject:TemplateType
 •4	ServerSideDocGenerationWithTokenData 🧇 Integration Procedure Action	đ	ô		tokenDataMap

- 14. Click the **ServerSideDocGeneration** Integration Procedure Action step. The document is generated if the Service Function is set to Server Side Document Generation in the GenerationOptions step.
- 15. Click the **ServerSideDocGenerationwithTokenData** step. The document is generated if the Service Function is set to Server Side Document Generation with Token Data in the GenerationOptions step.
- 16. Click the **ServerSidePdfGeneration** step. The pdf document is generated if the ServiceFunction value is set to Server Side PDF Generation in the GenerationOptions step.
- 17. Click the **ResponseMessage** step. In this last step of the OmniScript, the user generates the document and previews it under Notes & Attachments of the respective ObjectId. The OmniScript displays a JobId once the document generation job is successful.



## Task 2: Version and Edit the Sample Server-Side OmniScript

1. Click **New Version** to create a new version of the OmniScript. It is recommended that you create a new version before making any changes to the sample OmniScript.

OmniScript Single Doc - DO	OCX Serverside(LWC)			(	Preview	New Version	Deactivate Version
Type	SubType	Language	Version	Active	Desc	ription	service side gen
docGenerationSample	singleDocxServersideLwc	English	5	true	Sam	ple omniscript for s	

- 2. Click Edit.
- 3. Enter the following information:

Field	Value
Name	Server Side Quote Document Generation OmniScript
Language	English
Туре	docGeneration
Subtype	QuoteDoc
Description	OmniScript for server side generation of quote document



Edit OmniScript				
* Name Server Side Quote Document Generation (	• Language English			
* Type	• SubType			
docGeneration	QuoteDoc			
Description				
Omniscript for service side generation of quot	e documents			
	Cancel Save			

- 4. Click Save.
- 5. Edit EnterObject step fields to read only.
  - a. Click the EnterObject step to expand it.
  - b. Click the **ObjectId** field.
  - c. In the Properties panel on the right, select **Read-only**.

EnterObject	<b>司</b> 亩 へ	 TEXT PROPERTIES Active
		 Name 🛈
Fatas Object Id		 ObjectId
	<b>0 a</b>	Field Label
* Objectid		 ObjectId
	î	Placeholder 0
* TemplateType		
	Ψ	 Required Read-only
		 Default Value
	Next	

- d. Click the **Template Type** field.
- e. In the Properties panel on the right, select **Read-only**.



f. Click **Microsoft Word .DOCX Template** and select the **Use as Default Value** checkbox.

E	dit Option
Value     Microsoft Word .DOCX Template	Label     Microsoft Word .DOCX Template
✓ Use as Default Value	Auto Advance 🕕
	Cancel Save Save & New

- g. Click Save.
- 6. Edit the OmniScript to pre-select the template.
  - a. Add a conditional view to hide the PickTemplate step if templateId is provided.
    - i. Click the **PickTemplate** step.
    - ii. In the Properties panel on the right, expand **CONDITIONAL VIEW**.
    - iii. Click Show Element if True.

PickTemplate 🥹	司命へ	B	Build Properties Setup				
Step	u- u	S	TEP PROPERTIES @	Active 🗸			
Pick a template	•		ERROR MESSAGES	~			
<pre>SelectTemplate <vlocity_cmt:clmselectableitems></vlocity_cmt:clmselectableitems></pre>			MESSAGING FRAMEWORK	~			
		· · · · · · · · · · · · · · · · · · ·	CONDITIONAL VIEW	^			
			Condition Type				
	Previous Next	4 4 4	Show Element if True	-			
			View Condition 1				
GetDocumentTemplateByld ⊙	■ 命		Show Element if True	<b>a</b>			
DataRaptor Extract Action	<u>u</u> , u		(intest = faise OR intest = hull)				

iv. Edit the following fields:

Field	Value
Field	templateId
Operator	Equal To

Value



_
lleave bla
L

eave	blank]	

Edi	t Show Hide Rules
Any Condition Is Met 💌 🔍	
Field templateld	Operator Value Equal To ▼
+ Add Condition + Add Group	
	Cancel Save

- v. Click Save.
- b. Edit SetGenerationServiceInputParams element to add the pre-selected template.
  - i. Click the **SetGenerationServiceInputParams** element.
  - ii. Click Edit Properties As JSON on the bottom of the Properties panel.

-	0 0 0 0 0 0 0 0		GenerationOptions Step	8	≞	$\sim$	Build Properties Setup	
		Ē	SetGenerationServiceInputParams Set Values	đ	₫		SET Active CALUES PROPERTIES	ر
*		•	ServerSideDocGeneration  O Integration Procedure Action	Ð	÷		+ Add New Element Value	
-		•	ServerSideDocGenerationWithTokenData	Ð	ġ		CONDITIONAL VIEW	~ ~
· · ·		•	ServerSidePdfGeneration  O Integration Procedure Action	Ð	₫		LWC Component Override	
+ + + + + + + + + + + + + + + + + + + +			ErrorHandling 📀 Step	đ	₫	~	Internal Notes	
			ResponseMessage Step	Ð	<b>a</b>	~	Edit Properties As JSON	10

iii. Replace the **elementValueMap** node with the value below.

```
"elementValueMap": {
    "attachFileFormat":
"=%GenerationOptions:OutputFileFormat%",
    "contextId": "=%EnterObject:ObjectId%",
```



```
"documentTitle": "=%GenerationOptions:DocumentTitle%",
    "docxContentVersionId":
"=%GenerationOptions:DocumentContentVersionId%",
    "downloadFileFormat":
"=%GenerationOptions:OutputFileFormat%",
    "objectId": "%EnterObject:ObjectId%",
    "outputFileFormat":
"%GenerationOptions:OutputFileFormat%",
    "preSelectedTemplate": {
        "Id": "=%templateId%",
        "TemplateType": "=%TemplateType%"},
        "templateType": "=%EnterObject:TemplateType%",
        "tokenDataMap": "{\"Name\": \"Sales Strategy Manager\"}"
    },
```



- iv. Click Close JSON Editor.
- 7. Configure SelectedTemplate
  - a. From the Build panel, expand **ACTIONS** and drag the **Set Values** into the OmniScript's Canvas after SetGenerationServiceInputParams.
  - b. In the Properties panel, update the fields as follows.



Field	Value
Name	SelectedTemplate
Field Label	SelectedTemplate

#### c. Click + Add New Element Value to add values as follows:

Element Name	Value
selectedTemplate	=IF(%templateId% == null, %PickTemplate 1:SelectTemplate 1%, %preSelectedTemplate%)

#### d. Click Save.

	GenerationOptions Step	đ	<b>☆</b> ~	Build Properties Setup SET VALUES PROPERTIES @ Active
 <b>.</b>	SetGenerationServiceInputParams Set Values	Ð	÷	"Name  Selected Template
 <b>R</b>	SelectedTemplate Set Values	đ	Ċ	Field Label  SelectedTemplate Element Value Map
 •	ServerSideDocGeneration 📀 Integration Procedure Action	Ð	÷	selectedTemplate  Element Name: selectedTemplate
 -4	ServerSideDocGenerationWithTokenData 🧇	6	ń	Element Type: Value: =IF(%templateid% == null, %PickTemplat

8. Click Activate Version to activate the OmniScript and then click Done.



# Task 3: Edit the Generate Document Button on the Quote Record Page to Launch the OmniScript

- 1. Retrieve Lightning Launch URL.
  - a. From the Header section, click the dropdown and select **How To Launch**.

ComniScrip Quote	ot Document Generat	ion OmniScrip	ot		Saved 6 minutes ago	eview	New Version	Deac	tivate Version Edit	•
Type docGen	SubType QuoteDocument	Language English	Version 1	Active true	Description OmniScript for generating a single	quote d			Export Download LWC	WC.
8=					Theme	e	Build Properties	Set	How To Launch	
				Hide Condition	al Elements Lightning 🔻	5	ELECT PROP	ERTI	Open in Classic Designer	

b. In the Lightning URL box, copy the URL starting from /lightning.

How To Launch
· · · · · · · · · · · · · · · ·
<pre>&lt;c-doc-generation-sample-single-docx-lwc-english prefill='\{"ContextId":"abc","otherParam":"FAQ"}' layout="li&lt;br&gt;</pre>
ListNauisstiasVigin Nauisskal/f
this NavigationMixin.mavigatej;;;
stype: standard_component,
accilutes; { componentName: 'vlocitv ins_vlocitvLWCOmniWrapper'
Somponencentaria a second s
state: {
c target: 'c:docGenerationSampleSingleDocxLwcEnglish',
<pre>c_layout: 'lightning', // or can be 'newport'</pre>
<pre>ctablcon: 'custom:custom18',</pre>
¥
})
Lightning 🗲
https://digital-core-11470.lightning.force.com/lightning/cmp/vlocity_ins_vlocityLWCOmniWrapper?c_target=c:dc
Newport
https://digital-core-11470.lightning.force.com/lightning/cmp/vlocity_ins_vlocityLWCOmniWrapper?c_target=c:c
Vlocity Aura Wrapper
Done

- c. Click **Done** to close the How To Launch dialog.
- 2. Retrieve the TemplateId.



- a. Using the Lightning App Launcher , type templates in the search box. Click Document Templates.
- b. From the list view, select All Templates.
- c. Click Multisite Quote (DOCX) to open the template information.
- d. Copy the alpha-numeric combination from the URL between DocumentTemplate\_\_c/ and /view. This is the Template Id. Save it for later.



- 3. Edit Generate Document button.
  - a. Click Setup.



- b. Click Object Manager and open the Quote object.
- c. Click Buttons, Links, and Actions.



d. Click **Generate Proposal Document**. We pre-built this custom button for training purposes.

Buttons, Links, and Actions 3 Items, Sorted by Label			
LABEL	NAME		
Generate Proposal	GenerateProposal		
Generate Proposal Document	Generate_Proposal_Document		
Generate Proposal LWC	GenerateProposalLWC		

- e. Click Edit.
- f. Delete whatever text may be here and paste the **Lightning Launch URL** from an earlier step into the formula field.

Sustom Button or Link Edit	Save Quick Save Preview Cancel
Label	Generate Proposal Doc
Name	Generate_Proposal_Do
Description	
Display Type	O Detail Page Link View example
	Detail Page Button <u>View example</u>
	◯ List Button <u>View example</u>
Behavior	Display in new window View Behavior Options
Content Source	URL
Select Field Type	Insert Field
Quote	✓ Insert Merge Field ✓ Insert Operator ▼
lightning/cmp/vlocity_cmt ctarget=c:docGenQuoteDoc	_vlocityLMCOmniWrapper? umentEnglish&c_layout=lightning&c_tabIcon=custom:custom18



g. Append

&c\_\_ObjectId={!Quote.Id}&c\_\_TemplateType=MicrosoftWord at the end of the URL. This passes QuoteId from the record into the OmniScript and pre-selects the template type.

- h. Append &c\_\_templateId=.
- i. Append template Id you saved in an earlier step at the end of the URL. This passes template Id to the OmniScript and pre-selects the template the OmniScript is going to use.
- j. Make sure there are no spaces in the URL.

Senerate Proposal Doc	ument
Custom Button or Link Edit	Save Quick Save Preview Cancel
Label	Generate Proposal Doc
Name	Generate_Proposal_Do
Description	
Display Type	○ Detail Page Link <u>View example</u>
	Detail Page Button <u>View example</u>
	List Button View example
Behavior	Display in new window
Content Source	URL V
Select Field Type	Insert Field
Quote	✓ Insert Merge Field ✓ Insert Operator ▼
/lightning/cmp/vlocity_cmt c_target=c:docGenQuoteDoc ctId={!Quote.Id}&cTempla	vlocityLWCOmniWrapper? .umentEnglish&clayout=lightning&ctabIcon=custom:custom18&cOb .teType=MicrosoftWord&ctemplateId=a1L5i000000EAgLEAW

- k. Click Save.
- 4. Test the Document Generation process.
  - a. In the Lightning Navigation Bar, click **Quotes** tab.
  - b. From the list view dropdown, select All Quotes.
  - c. Click **Quote Generation** to open the quote page.



d. Click the drop down in the header and click Generate Proposal Document.

Quote Quote Ge	eneration				New Contact New O	pportunity New Case 🔻
Quote Number 00000022	Expiration Date	Syncing	Opportunity Name Quote Generation	Account Name	Grand Total \$0.00	New Lead Edit Delete
Draft	Needs Review	In Review	Approved Rejected	Presented Acc	cepted Denied	Change Record Type Email Quote
Q. What can I help you with?					Configure Generate PDF	
Related	Details				Activity	Save PDF
Contract	ts (0)			New	New Event New Task	Generate Document

- e. This will launch the OmniScript. Go through the OmniScript Steps to generate the quote document.
- f. After you generate the document, you can retrieve the information about the Document Generation Process using the JobId in the response message.

Response Message		Ste	ppS Generation Options Response Message
Save for later	Previous Next		

- g. Close the Response Message tab and go back to the **Quote Generation** Quote page.
- h. Go to the **Notes & Attachments** related list and notice the quote document attached.

#### NOTE:

If the OmniScript completed with a JobId but no document was generated, you can use the JobId to view the Document Generation Process record page and troubleshoot the problem. Use the url <u>https://org-hostname/JobId</u>.