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HOW TO CONFIGURE ONELOGIN TO INTERACT WITH SOLABS QM 10

Status: Approved & Effective

Effective Date: 2020-03-24

Control Number: TINS000068

Version: 2

DOCUMENT INFORMATION TABLE

Name	How to configure OneLogin to interact with SOLABS QM 10
Document Type	Technical Instructions
Description	Added missing step and corrected a typo.
Control Number	TINS000068
Version (Internal Version)	2 (2.0)
Effective Date	2020-03-24
Next Review Date	N/A
Reason for Change	Removed QMx Added warning for trailing / in URLs Added mention about being able to create one or many API Creds.
Additional Information	< empty >
Legacy Number	< empty >
Area	Engineering
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Originator (Author)	pdemers@solabs.com (Pascal Demers)
Document Owner	FCT_Head of Engineering
Document Coordinator	N/A
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RELATED ITEMS

N/A





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APPROVAL TABLE

Status ¹	Selected for Approval username (Full Name), <i>Title</i>	Approved By username (Full Name)	Meaning	Approval Date
APP	pdemers@solabs.com (Pascal Demers), <i>N/A</i>	pdemers@solabs.com (Pascal Demers)	Originator (Author)	2020-03-24 14:56:51 UTC-04:00
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APP	Any, Head of Product & Quality Management	mboire@solabs.com (Martine Boire)	Approver	2020-03-24 15:36:49 UTC-04:00

¹ Legend: NS: Not Started AWA: Awaiting Approval APP: Approved

REJ: Rejected STO: Stopped

How to configure the One login feature in SOLABS QM 10 – Client side



CREC	NUMBER:	CREQ-	$\mathbf{\hat{v}}$	_		
INSTANCE		INTERNAL: QUALIF: TEST: VALIDATION: PRODUCTION:				
BACKUP REQUIRE	D: YES: 🗌 NO: 🖂	SOLABS DB: SOLABS QM APP FOLDER:				
CLIENT:						
EXECUTED BY:						
REVIEWED BY:						
	NAME		SIGNATUR	E	INITIALS	DATE

1. INTRODUCTION

PURPOSE OF THIS DOCUMENT:

Define the steps required to configure a One login directory in order to enable a SOLABS QM instance to connect to it.

OBJECTIVE	Configure the One Login directory so SOLABS QM 10 can be connected to it.
ASSUMPTIONS	THE CLIENT HAS A ONE LOGIN USER DIRECTORY AND SOLABS QM DEPLOYED.
TYPE OF ACCESS REQUIRED	Administrative rights in the One login management console.
APPLICABLE TO THE FOLLOWING OPERATING SYSTEMS	N/A
SYSTEM DOWNTIME REQUIRED	N/A
ESTIMATED EXECUTION TIME	45 minutes
ROLL-BACK PROCEDURE	Revert configuration
Applicable SOLABS QM version	N/A

2. EXECUTION

One Login Configuration

Add the "lastPasswordChange" custom filed:

- 1. Connect to the One Login management console.
- 2. Click on **Users**.
- 3. Click on Custom User Fields.
- 4. Click on **New User Field.**
- 5. Enter "lastPasswordChange" for both Name and Shortname.
- 6. Click **Save**.

Map the custom field to the AD field:

- 7. Click on **Users**.
- 8. Click on Directories.
- 9. Click on your AD.
- 10. Click on **Directory Attributes.**
- 11. Click on Add Attributes.
- 12. Choose "pwdLastSet" for **Directory Field.**
- 13. Choose "lastPasswordChange" for **OneLogin field.**
- 14. Click Save.

memberOf		>	member_of	required
status		>	status	required
pwdLastSet	•	>	lastPasswordChange	• ×

Create a SAML application:

- 15. Click Applications.
- 16. Click **Applications** in the submenu.
- 17. Click on Add APP.
- 18. Search SAML.
- 19. Click on **SAML Test Connector (Advanced).**
- 20. Enter the desired Display Name and the desired icons.
- 21. Click Save.
- 22. Click **Configuration**.
- 23. Enter "**qm-val**" in the **Audience** field.
- 24. Fill both the ACS (Consumer) URL Validator and ACS (Consumer) URL using the URL of the SOLABS QM Instance. (Ex.: https://clientX.solabs.com/QM-VAL/)

*Notice the trailing / at the end of the url as it is important.

- 25. Click **Save**.
- 26. 🗌 Click **SSO.**
- 27. Click View Details (Certificate).
- 28. Select X.509 PEM.
- 29. Click Download, name the file "SAML_val.cert" and save it, you will need to provide the file to SOLABS.
- 30. Repeat this section for the Production environment while using "qm-prod" has audience and https://clientx.solabs.com/qm/ for the URL.

Setup the API Credentials:

For API Credentials, you can either create one for all instances of QM or one per instance. Having one for all means that all instances of QM will be configured with the same API ID and Secret, which could be considered less secured if, for instance one key was compromised. But seeing as instances of QM are usually all deployed on the same server, if a key was ever compromised, all keys would probably be invalidated regardless. But the option is there if desired.

- 31. Click Developers.
- 32. Click **API Credentials**.
- 33. Click **New Credentials.**
- 34. Name it SOLABS QM (or SOLABS QM-VAL if you want to create one for every SOLABS QM instance).
- 35. Select Manage Users.
- 36. Click **Save**.

- 37. Copy Client ID and save it, you will need to provide this information to SOLABS.
- 38. Copy **Client Secret** and save it, you will need to provide this information to SOLABS.
- 39. Repeat this section for the Production environment using "SOLABS QM-PROD" as the API Credentials name.

Send information to SOLABS

- 40. E Fill the form
- 41. Send the form to SOLABS along with the certificates that were created on step 28.

3. COMMENTS