Home

More ∨

Next

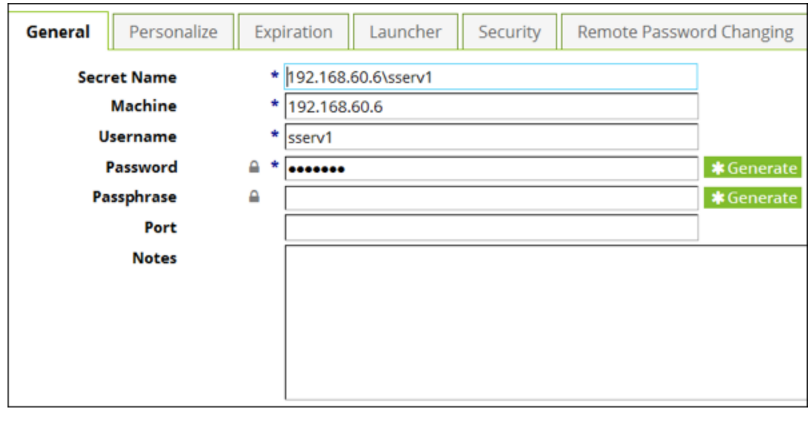
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Oct 2, 2024 Knowledge Cases (0) Title z/OS RACF Management **URL Name** Approval History (0) z-OS-RACF-Management Files (0) Product Family **Trending Articles** INTERNAL - Central Hub for Secret Server Escalation Information Gathering Products 1 COM+ Dependency Scanner Product <u>INTERNAL - Clearing out messages in a customer's service bus</u> MFA Failure Server Suite **Product** KB-51202: What happens in regards to Direct Audit if a shell is not listed in <u>/etc/shells?</u> Article Internal Only: Please do not make this visible to customers without first contacting Thycotic Technical Publications. Was this article helpful? z/OS RACF Password Changing Choose a general reason - Choose a general reason -Secret Server 10.1 supports password changing and heartbeat for IBM z/OS RACF accounts in Premium Edition and above. NOTE: Due to the security requirements of RACF and IBM z/OS, multiple concurrent logons for the same user are not supported. If * Feedback heartbeat or password change fails, ensure that the user is logged off of the target system. **NOTE:** Be sure to check the IBM RACF password complexity rules. If your system does not support special characters or has a maximum password length you will need to create a new password character set and password requirement and then assign it to the z/OS Template. A new password requirement can be created under **ADMIN I Secret Templates** and clicking the **Password Requirements** button. Once

In order to change RACF accounts you will need 2 Secrets. The RACF accounts cannot change their own password, so you will need to assign an associated Secret to login and set the other user's password. The elevated Secret used to set the password on the test Secret will need the Special and Operations permissions

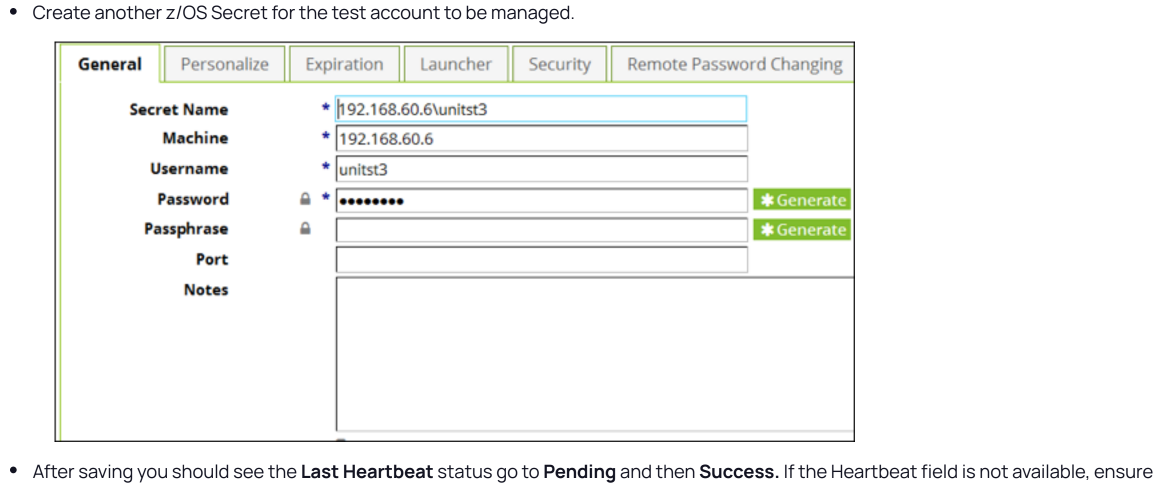
created it can be assigned by editing the z/OS Mainframe Template under **ADMIN I Secret Templates** and clicking the **Assign Password**

- Create a z/OS Secret for the elevated account by selecting the **z/OS Mainframe** template from the Create Secret widget • Fill out the Secret values. The **Port** used by Secret Server for heartbeat and password changing will default to 3270, but can be
- customized by entering a value in the **Port** field.

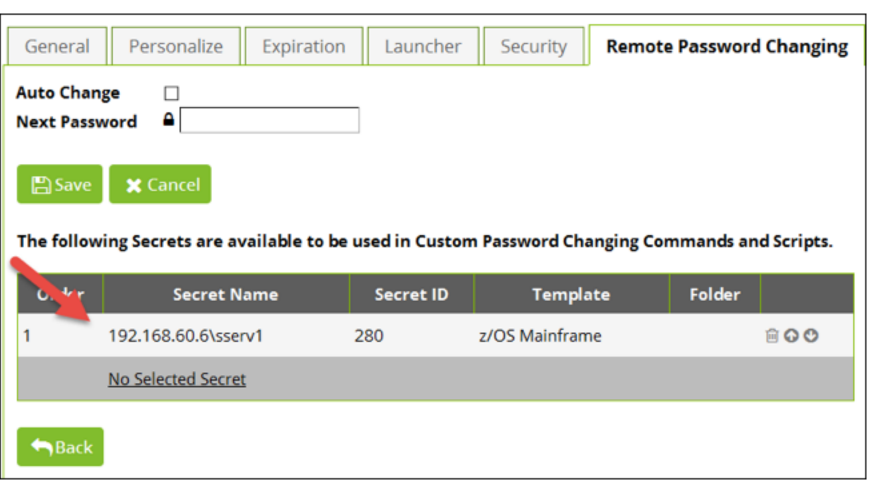


Requirement button.

Setup



- that it is enabled under **Admin I Remote Password Changing**. • Set the elevated account's Secret as the associated Secret on the test account by going to the Secret's Remote Password Changing
- tab, clicking **Edit** and then selecting a Secret for password changing.

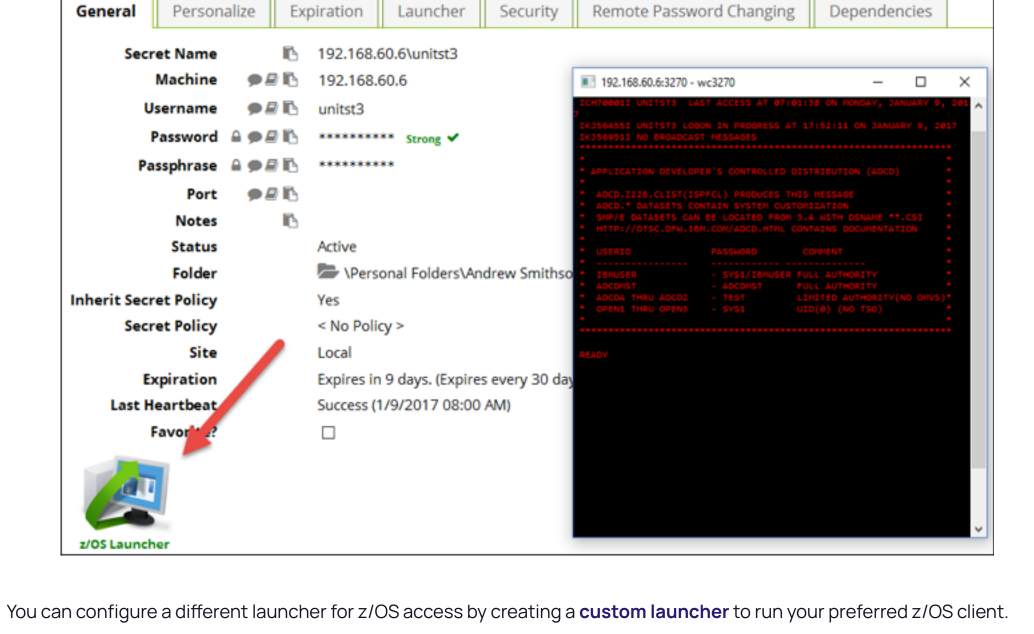


NOTE: You can see the actual commands that will be run to change the password by clicking the Show Commands link on the bottom of the Remote Password Changing tab. • Click **Back** and then click the **Change Password Remotely** button.

- Choose a new password or generate one. Ensure that the new password meets the RACF password complexity requirements and doesn't have any disallowed characters.
- Click the **Change** button. The password change may take up to a minute. You can check the password change logs under **ADMIN I**
- **Remote Password Changing** • You can see the exact commands run by Secret Server on the Mainframe by going to **ADMIN I Remote Password Changing**, clicking Configure Password Changers and selecting the z/OS Mainframe password changer. You can test the commands by manually
- logging in and running the **alu** command on the test account to assist in debugging.

Session Launcher

By default, the Secret Template is assigned to the x3270 emulator. In order for the launcher to work you must download x3270 and install Once installed on your workstation, you should be able to click the launcher icon on a z/OS Secret to open a session.



Bug #			
Tags 1			
Knowledge Base Article Detail	ls		
Known Environments			
Resolution (1)			
Instructions 1			
Additional Information			
Use Case			
Cause 1			
Created By Ben.yoder, 10/2/2024 11:53 AM			
SEO Friendly URL - PUBLIC ART https://support.delinea.com/s/art			
Solution Creator			
Known Issues			
Validation Status Not Validated			
Product Type			
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Visible to Customer			
Visible to Partner 1			

Secret Server