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# Data Center Automation Premium Password management

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This document provides information about the default passwords that are used to access Data Center Automation (DCA) Premium 2017.05 and the standalone components that are integrated with DCA.

# **ITOM CDF**

The default user credential for ITOM CDF is:

- User name: admin
- Password: cloud

To change the default password:

- 1. On the ITOM CDF console, click the user name and select Change Password.
- 2. Enter the default password, the new password, and verify the new password. The password should have minimum 8 characters and must contain the following categories:
  - Uppercase characters
  - Lowercase characters
  - Number
  - At least one special character
- 3. Click UPDATE PASSWORD.

# DCA

The default user credential for DCA is:

- User name: admin
- Password: propel

IMPORTANT: You cannot change the default user credential.

### DCA UCMDB

The default user credential for DCA UCMDB is:

- User name: admin
- Password: eyJzdWli+ilyY2NkOTg4NzViNDgxMWU

#### To change the default password:

- 1. Get the namespace of your DCA deployment by running the kubectl get ns command. For example, the namespace can be dca.
- 2. Get the name of the pod by running the kubectl get po -n <namespace> | grep ucmdb-deploy command.
- 3. Connect to the container by running the kubectl exec -n <namespace> -it <podname> /bin/bash command.
- 4. Run the update\_secret ADMIN\_PASSWORD\_VAULT\_KEY <new\_password> command.
- 5. Update the credential in the OO configuration:
  - a. Connect to the OO portal (https://<hostname>:33445).
  - b. Go to Content Management > Configuration Items > System Accounts.
  - c. Update the UCMDB\_CREDENTIALS and UCMDB Credentials entries with the new password.
- 6. Restart the containers so that the new password is used. For example, in the console of one of the nodes, run the kube-restart.sh command.

# **DCA Operations Orchestration (OO)**

The default user credential for DCA OO is:

- User name: admin
- Password: admin

IMPORTANT: You cannot change the default user credential.

### **Server Automation**

Default value: During DCA installation, provide the user credential of the SA instance that is being integrated to DCA.

In case you change the password of the SA user, you must update it in the OO configuration.

#### To update the SA user credential in OO:

- 1. Connect to the OO portal (https://hostname:33445).
- 2. Go to Content Management > Configuration Items > System Accounts.
- 3. Update the SA\_CORE\_CREDENTIALS entry with the updated user credential.

### Vertica

Default value: During DCA installation, provide the user credential of the Vertica instance that is being integrated to DCA.

In case you change the password of the Vertica user, you must update it in the DCA configuration.

#### To update the Vertica user credential in DCA:

- 1. Get the namespace of your DCA deployment by running the kubectl get ns command. For example, the namespace can be dca.
- 2. Get the name of the pod by running the kubectl get po -n <namespace> | grep ucmdb-deploy command.
- 3. Connect to the container by running the kubectl exec -n <namespace> -it <podname> /bin/bash command.
- 4. Run the update\_secret ANALYTICS\_DB\_PASSWORD\_KEY <new\_password> command.
- 5. Restart the containers so that the new password is used. For example, in the console of one of the nodes, run the kube-restart.sh command.

# **Operations Bridge Reporter (OBR)**

The default user credential for OBR is:

- User name: 1SHRAdmin
- Password: 1SHRAdmin

#### To change the default OBR Administrator credential:

- 1. In the Administrator Console, click Administration > SAP BOBJ. The SAP BOBJ page is displayed.
- 2. Click Launch CMC. The Log On to the Central Management Console (CMC) page is displayed.
- 3. On the Central Management Console log on screen, in the User Name field, type **Administrator** and **<Administration Console Password>** in the Password field.
- 4. Click Log On. The CMC Home screen appears.
- 5. Click Users and Groups. The Users and Groups screen appears.
- 6. On the right pane, double-click Administrators.
- 7. Right-click Administrator and then click Properties. The Account Manager Dialog box appears.
- 8. In the navigation panel, click Account Manager.
- 9. Under Enterprise Password Settings, in the Password field, type a new password.
- 10. In the Confirm field, retype the password to confirm it. You can change the Administrator user name, if required, and specify other necessary details on this screen.
- 11. Click Save & Close to accept the changes.
- 12. Click Log Out to exit the Central Management Console.

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The title page of this document contains the following identifying information:

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