

Input Variables - zCX Docker User Management Configuration

Enter the variable values for this input category.

* Docker Admin User ID: ⓘ - The administrator of local Docker users in the IBM zCX appliance instance:

* Docker Admin SSH Key: ⓘ - Public SSH key for docker administrator user ID:

* Enable LDAP Authentication: ⓘ - Configure LDAP client for Docker user management:

LDAP Client Configuration File Path: ⓘ - File path to LDAP client configuration file to configure the IBM zCX appliance instance LDAP client:

* Enable LDAP Client TLS Authentication: ⓘ - Enable TLS authentication for LDAP client communication with remote LDAP server:

LDAP Client TLS CA Certificate: ⓘ - File path to LDAP client TLS authentication CA certificate:

Figure 9-4 zCX Docker User Management Configuration for provision workflow

For the reconfigure workflow, navigate to the “zCX Docker User Management Configuration” substep as shown in Figure 9-5.

Input Variables - zCX Docker User Management Configuration

Enter the variable values for this input category.

* Docker Admin User ID: ⓘ - The administrator of local Docker users in the IBM zCX appliance instance:

* Docker Admin SSH Key: ⓘ - Public SSH key for docker administrator user ID:

* Enable LDAP Authentication: ⓘ - Configure LDAP client for Docker user management:

LDAP Client Configuration File Path: ⓘ - File path to LDAP client configuration file to configure the IBM zCX appliance instance LDAP client:

* Enable LDAP Client TLS Authentication: ⓘ - Enable TLS authentication for LDAP client communication with remote LDAP server:

LDAP Client TLS CA Certificate: ⓘ - File path to LDAP client TLS authentication CA certificate:

Figure 9-5 zCX Docker User Management Configuration for configure workflow

9.3 Resources on the provisioning server and verifying that LDAP is enabled

This section continues with the example in Example 9-2 on page 229. The zCX instance is configured to use the previously defined **ldap.conf** and to enable TLS authentication. The zCX instance runs with IP 129.40.23.85.