ORACLE

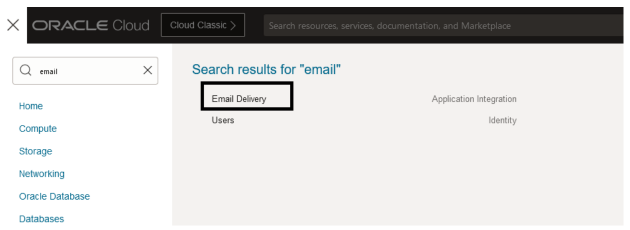
Setup OAC Email delivery using OCI Email Delivery Service

20.02.2024, Version 1 Copyright © 2024, Oracle and/or its affiliates Public

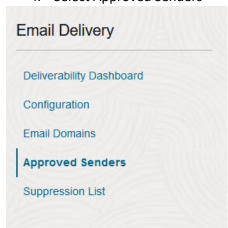
Setup OAC Email delivery using OCI Email Delivery Service

PART 1 – OCI Email Delivery Service Setup

- 1. Login to Oracle Cloud
- 2. Oracle Cloud Infrastructure Console, click Navigation menu in the top left corner -> Using Search type email:



- 3. Click on Email Delivery
- 4. Select Approved Senders

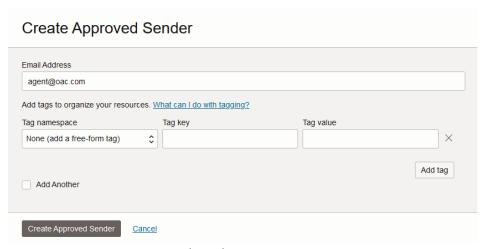


5. Click on Create Approved Sender



Type the email Address (eg. In this example we have used <u>agent@oac.com</u>)





- 7. Press Create Approved Sender Button
- 8. Generate SMTP Credentials

SMTP credentials are necessary to send email through Email Delivery. Each user is limited to a maximum of two SMTP credentials. So, if you need more than two, create another user.

From Oracle Cloud Console and navigate to User Settings.

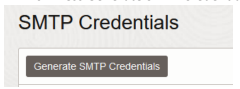


9. Locate under Resources - SMTP Credentials

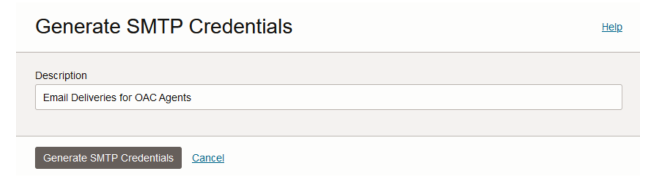




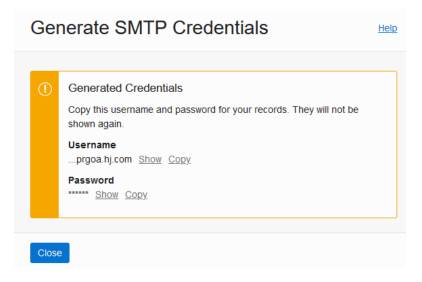
10. Press Generate SMTP Credentials:



11. Add a description then generate the credentials



12. Copy the username and password. For security reasons, you can't retrieve the password after closing the dialog box.



PART 2 – OAC Email Delivery Service Setup

In Oracle Analytics Cloud, configure the SMTP settings for your mail server.

- 1. Click Console.
- 2. Click Mail Settings, and configure SMTP settings for your mail server.
 - a. In SMTP Server, specify the name of your email server. For example, smtp.us-ashburn-1.oraclecloud.com.
 - b. In Port, specify 587.
 - c. In Display name of sender, specify the name you want to appear in the From field of your emails. For example, Oracle Analytics.



- d. In Email address of sender, specify the email address of the approved sender you configured for email delivery. For example, your login account@example.com.
- e. In Authenticated, select this option.
- f. In Username, specify the username you recorded after generating SMTP credentials for the mail server. For example, ocid1.user.oc1.aaaaaaalgtwnjkell....
- g. In Password, specify the password generated for this user.
- h. In Connection Security, specify STARTTLS.
- i. In TLS Certificate, specify Default Certificate.
- 3. Click Save.

