# Oracle® Communications How to Access Network Analytics Suite Documents





Oracle Communications How to Access Network Analytics Suite Documents,

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## Accessing Network Analytics Suite Documents on SecureSites

This procedure describes how to view and download Network Analytics Suite documents from SecureSites. Use any of the following options based on your user profile:

- Oracle Users
- Non-Oracle Users

#### 1.1 Oracle Users

This procedure describes how an Oracle user can get access to Network Analytics Suite SecureSite:

- 1. Login to Oracle Identity Management (OIM) using your Oracle SSO credentials.
- 2. Click Request Access and select the Request for Self option.
- Get SecureSites access by requesting securesites-user access.You receive an email notification after completion of the access request.
- **4.** After completion of the OIM request, send an email to **suresh.k.iyer@oracle.com** for enabling your access to the Network Analytics Suite Documentation SecureSite.
- 5. Access Network Analytics Suite SecureSite.

#### 1.2 Non-Oracle Users

This procedure describes how a non-Oracle user can get access to Network Analytics Suite SecureSite:

- To get access to the Network Analytics Suite Documentation SecureSite, send an email to cnc\_securesites\_access\_ww\_grp@oracle.com with the following details:
  - First name
  - Last name
  - Company name
  - Company email address
  - 2 letter country code. For more information about country codes, see List of Country Codes.

Example: john.smith@company domain name.com, John, Smith, US



New users receive an email with a password reset link that must be followed before attempting to access the website. The password reset link expires after 24 hours.

2. Access Network Analytics Suite SecureSite.



## Accessing Network Analytics Suite Documents on MOS

This procedure describes how to access the Network Analytics Suite specific documents on MOS using any of the following options:

- Access with Patch Number
- Access without Patch Number

#### 2.1 Access with Patch Number

This procedure describes how to access the Network Analytics Suite specific documents on MOS with the patch number of the release.

- 1. Log in to MOS using the appropriate credentials.
- 2. Click the Patches & Updates tab.
- In the Patch Search console, the Number/Name or Bug Number (Simple) option remains selected by default.

Figure 2-1 Search with Patch Number



- 4. Select **Patch Name or Number** from the drop-down list and enter the patch number in the corresponding input field.
- 5. Click Search.

The Patch Simple Search Results window lists the patch.

- Select the patch to view the details. The Patch Details window appears.
- 7. Click Download.

The File Download window appears.

Figure 2-2 File Download



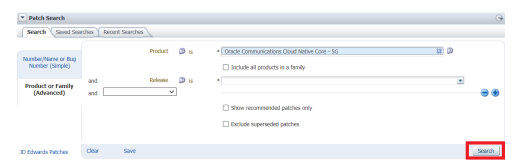
- 8. Click the <p\*\*\*\*\*\*\* <release\_number>\_Tekelec>.zip file.
- **9.** Extract the release package zip file to download the network function patch to the system where network function must be installed.

#### 2.2 Access without Patch Number

This procedure describes how to access the Network Analytics Suite specific documents on MOS without the patch number of the release.

- 1. Log in to MOS using the appropriate credentials.
- Click the Patches & Updates tab.
- 3. In the Patch Search console, click the Product or Family (Advanced) option.

Figure 2-3 Search without Patch Number



- Enter Oracle Communications Cloud Native Core 5G in the Product field.
- From the Release drop-down list, select Oracle Communications Network Data Analytics Function <release\_number>.
- Click Search. The Patch Advanced Search Results list appears.
- 7. Select the customer documentation patch from the list. The Patch Details window appears.



#### 8. Click Download.

The File Download window appears.

Figure 2-4 File Download



- 9. Click the <p\*\*\*\*\*\*\*\_<release\_number>\_Tekelec>.zip file.
- **10.** Extract the release package zip file to download the network function patch to the system where network function must be installed.