

# Chapter 1

## User Manual:CALONE-MON

### 1.1 Login

- To login into the CALONE-MON enter your username and password of LDAP server to view particular tenants' or all tenants' log data. To access log or NetFlow, enter your username and password.
- If the authentication is done, you will be redirected to a page which provides the search options for log and NetFlow monitoring.
- If your username or password is wrong, you will get an error message saying the login credentials are wrong.

### 1.2 User View of CALANO-MON

The valid user get a page which allows him to choose any one of the applications between **Log Monitoring** and **NetFlow Monitoring**. If the user is a cloud administrator, when ever he selects any of the above application a drop down menu appears. Which allows user to select tenants. If the user is a tenant administrator, he does not get any drop down menu. Based on the selected application the displayed pages for the **Log Monitoring** and **NetFlow Monitoring** is explained bellow.

### 1.2.1 Log Monitoring

- For the time related queries select the start and end time in the fields FROM and TO then click on submit button.
- For the severity based queries, select any check box for particular severities or select the check box all for selecting all the severities then click on the submit button.
- For the component based queries, select any check box for particular components or select the check box all for selecting all the components then click on the submit button.
- For the time, severity and component based search, enter the time start and end time and select severity or component as above then click on the submit button.

When the user clicks on the submit button, it displays the data based the selected options. On the displayed data user can perform sort or search operation.

### 1.2.2 NetFlow Monitoring

- For the time related queries select the start and end time in the fields FROM and TO then click on submit button.
- NetFlow records will be displayed. User can perform the sort and search operations on the data.