



Threshold Settings

This chapter explains the following:

- [Introduction to Threshold Settings, on page 1](#)

Introduction to Threshold Settings

The Threshold Settings page shows the criteria of threshold parameters like **CPU Usage**, **Virtual Memory**, **Disk Usage**, **Unregistered Endpoints**, **Unregistered Gateways**, and **Unregistered Media Resources** in percentile.

Threshold settings in the table shows default values. You can choose to override these default values and define critical parameters. The data you set here reflects on the dashboard.

Threshold Settings

You can set the severity levels for the threshold parameters

Step 1 Click **Reset to Default** below the table to restore the default threshold parameter values.

Step 2 Click **Save** to save the Settings.

After saving successfully, navigate to the landing page to find the columns showing criticality updated, based on these threshold values saved.

Note **Save** button appears disabled if you provide any invalid data and the relevant error message appears against each field. Error message is different for each column.

Threshold Parameters

The threshold parameters have three severity levels -

1. Critical
2. Warning
3. Information

You can view the rules below. When you enter an invalid data, the severity appears in the field.

Severity	Description
Critical	Critical Min threshold should be greater than or equal to Warning Max threshold.
Information	Information Max threshold should be less than Warning Min threshold.
Warning-Max Threshold	Warning Max threshold should be less than Critical Max threshold and greater than Warning Min threshold.
Warning-Min Threshold	Warning Min threshold should be greater than or equal to Information Min threshold and less than Warning Max threshold.

The table lists the default Threshold Criteria.

Criteria	Range
Critical	Greater than or equal to 70% and less than 100%
Warning	Greater than or equal to 50% and less than 70%
Information	Greater than or equal to 0% and less than 50%



Note You must specify continuous custom ranges which do not overlap with one another. For example, Critical range - 80 to 100 and Warning range - 60 to 70 is not valid.

1. Click on **Settings** on the top-most right corner of the **UCOD Landing** page.
2. Click on **System Settings** from the drop-down list. The **System Settings** page appears.