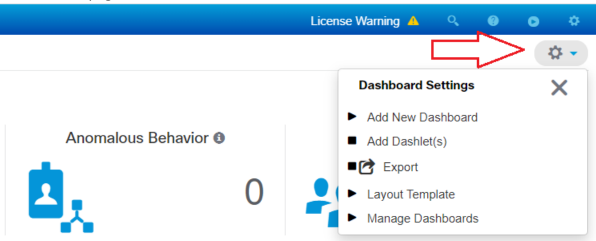
Cisco ISE Dashboard:

The Cisco ISE dashboard, or home page (Home > Summary), is the landing page that appears after you log in to the Cisco ISE administration console. The dashboard is a centralized management console consisting of metric meters along the top of the window, with dashlets. A dashboard is a container consisting of multiple dashlets. It controls the way a dashlet is organized in a dashboard. The default dashboards are Summary, Endpoints, Guests, Vulnerability, and Threat. The Cisco ISE Dashboard displays live data that is essential for effective monitoring and troubleshooting. Dashboard elements show activity over last 24 hours.

Summary	View has linear Metrics dashlet, pie chart dashlets, and list dashlets.
Endpoints	Status, Endpoints, Endpoint Categories, Network Devices.
Guests	Guest user type, logon failures and location.
Vulnerability	Information reported to ISE by vulnerability servers.
Threat	Information reported to ISE by threat servers.

Configuring Home Dashboards:

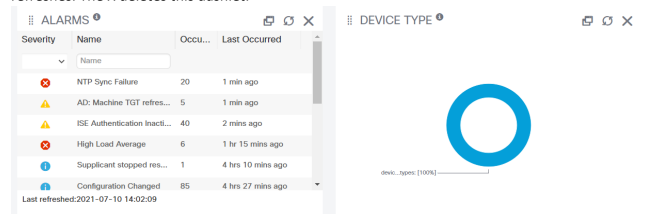
You can customize a Home page dashboard by clicking the gear icon in the upper right-hand corner of the page:



Add New Dashboard	Allows you to add a new dashboard. Enter a value in the field that
	is displayed and click Apply.
Add Dashlet (s)	Click Add or Remove next to the dashlet name to add or remove a
	dashlet from the dashboard.
Export	Saves the currently selected home view to a PDF.
Layout Template	Configures the number of columns displayed in this view.
Manage Dashboards	Allows you to make the current dashboard the default.

Dashlets:

A dashlet is an individual component that can be added to or removed from a dashboard. The stacked window symbol "detaches", opens this dashlet in a new browser window. The circle refreshes. The X deletes this dashlet.



Metrics:

Shows a high-level summary of how many endpoints are active, how many active guests exist, the profiled endpoints, as well as posture compliance.

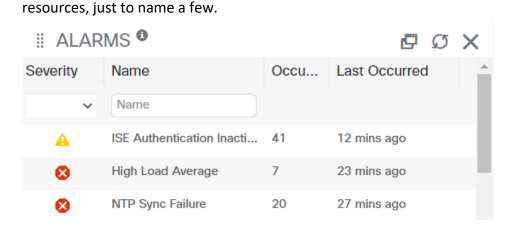
METRICS



System Summary:

Provides a quick overview of all ISE appliances within the deployment. This summary includes the health status, CPU level, memory usage, and authentication latency for each ISE appliance. **Alarms:**

Provides any alarms or anomalous behaviors that have been seen by ISE. A few examples of alarms may be authentication inactivity, NTP sync issues, or insufficient virtual machine



Page | 2 Prepared By Ahmad Ali, Email: ahmadalimsc@gmail.com, Mobile# 0564303717

Cisco ISE Administration Portal:

The administration portal provides access to Cisco ISE configuration and reporting.



Menu Dropdowns

Context Visibility: The context visibility windows display information about endpoints, users, and network access devices (NAD).

Policy: Policy windows include tools for managing network security in the areas of authentication, authorization, profiling, posture, and client provisioning.

Administration: Administration windows include tools for managing Cisco ISE nodes, licenses, certificates, network devices, users, endpoints, and guest services.

Top-Right Menu Icons



Displays the number of notifications. Hover over the number to display the list of notifications.



Use this icon to search for endpoints and display their distribution by profiles, failures, identity stores, location, device type, and so on.



Click this icon for a drop-down list that allows you to access the online help for the currently displayed page, and links to the Cisco ISE Community, Portal Builder, and more.



Image of profile of a person. For this ISE server:



Click this icon for a menu of system activities, including launching online help, and configuring account settings.