



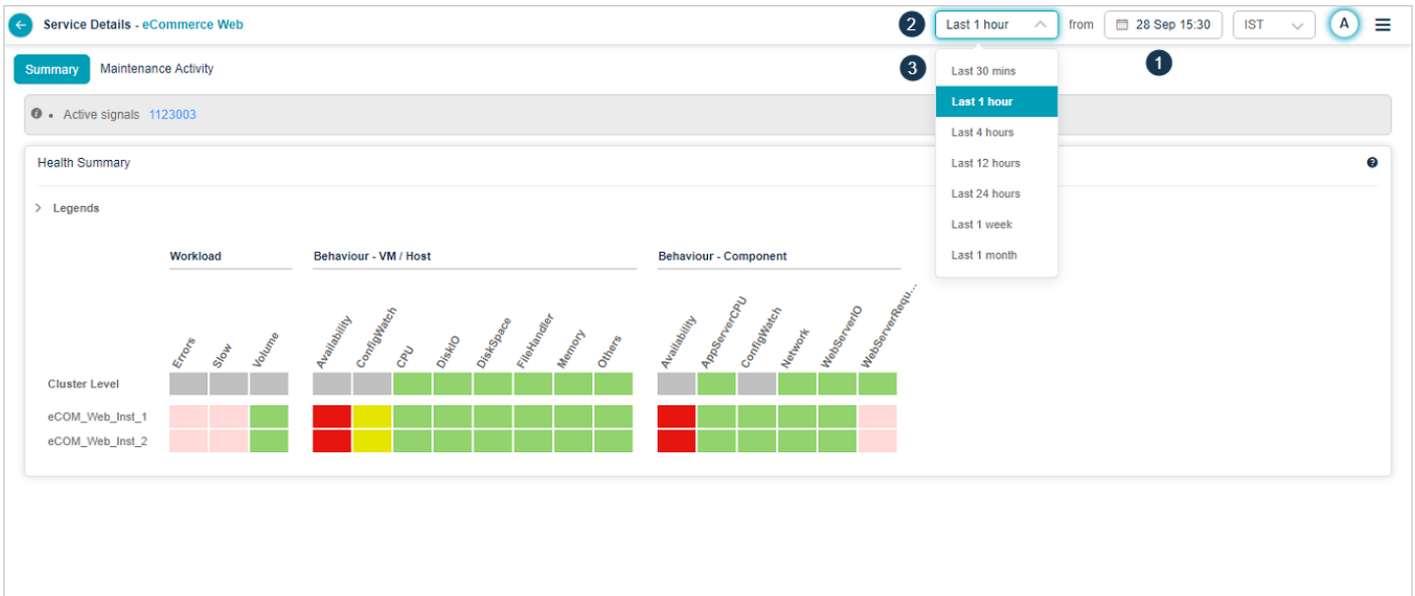
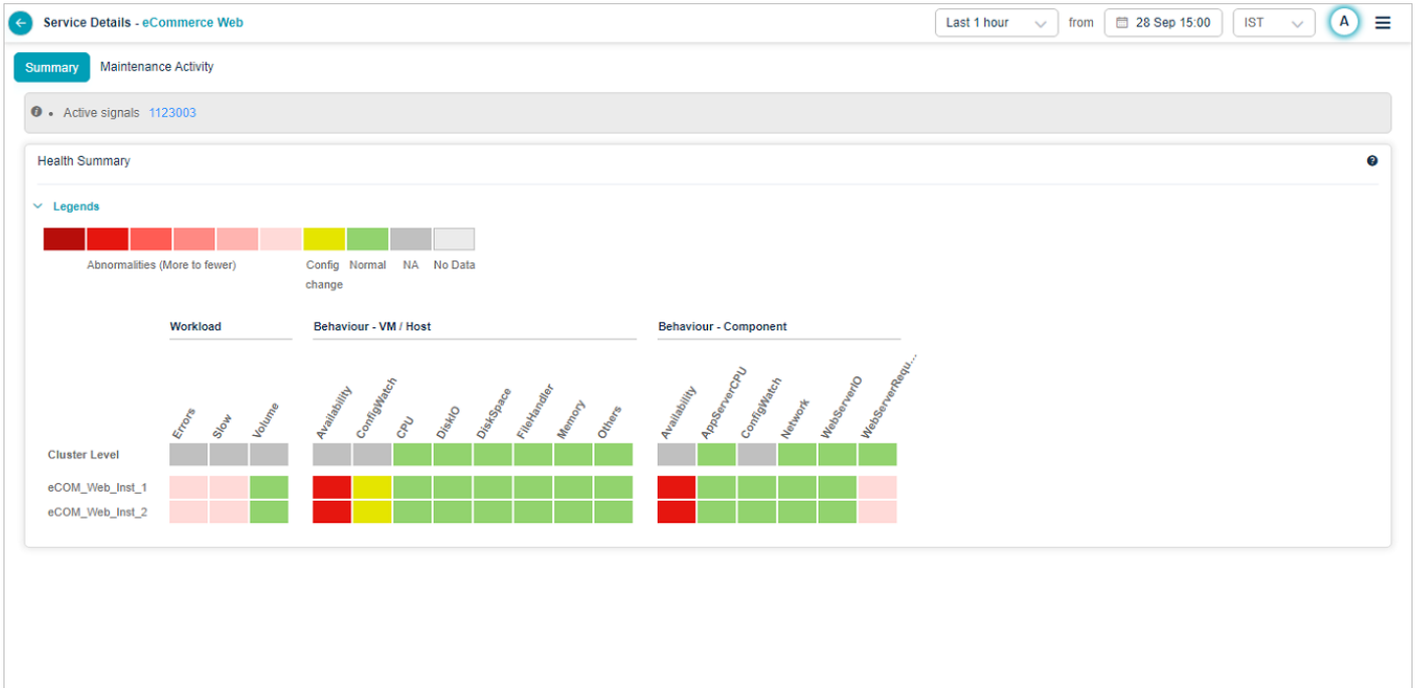
# DOCUMENTATION

---

*Setting Date and Time in HEAL UI*

HEAL Software Inc.

You can adjust the date and time on HEAL UI using the controls at the top right section of every screen. Screens display details with respect to the selected date and time. A change in the selection of the date-time range updates the details accordingly.



1	By default, the current date and time are displayed on the top right corner of the HEAL UI. Select this control to adjust the same. It displays screen 4.
2	Select this drop-down to select service details for a particular duration.
3	Select the Service details for the last 30 minutes/1 hour/4 hours/12 hours/24 hours/1 week/1 month from the drop-down.

Select the timestamp box to change the date and time.

1	Turn ON Auto Refresh to refresh the details on the screen automatically after a particular time interval. The time interval for auto-refresh is configurable. If auto-refresh is Off, you need to manually change the time in order to display data corresponding to that time.
2	Select this box to set the required date. It displays a calendar.
3	Select this box to change the time.
4	Select <b>OK</b> to set the selected date and time.
5	Select <b>Cancel</b> to discard the date and time changes.
6	Select this icon to reset the date and time to the current.

### Select the required date from the calendar.

The screenshot shows the 'Service Details - eCommerce Web' interface. At the top right, there is a 'Last 1 hour' dropdown, a 'from' field with '28 Sep 15:45', and a time zone selector 'IST'. Below this, there is an 'Auto Refresh' toggle switch which is turned on. A date and time selection dialog is open, showing a calendar for '2020 May' with the 5th of May selected. The time is set to '15:45'. The main content area shows a 'Health Summary' with a 'Legends' section. The legend is divided into three categories: 'Workload' (Errors, Slow, Volume), 'Behaviour - VM / Host' (Availability, ConfigMatch, CPU, DiskIO, DiskSpace, FileHandler, Memory, Others), and 'Behaviour - Component' (Availability, AppServerCPU, ConfigMatch, Network, WebServerIO, WebServerResu...). Below the legend is a table showing the status of two instances, 'eCOM\_Web\_Inst\_1' and 'eCOM\_Web\_Inst\_2', across these categories.

Cluster Level	Errors	Slow	Volume	Availability	ConfigMatch	CPU	DiskIO	DiskSpace	FileHandler	Memory	Others	Availability	AppServerCPU	ConfigMatch	Network	WebServerIO	WebServerResu...
eCOM_Web_Inst_1	Red	Red	Green	Red	Yellow	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Green
eCOM_Web_Inst_2	Red	Red	Green	Red	Yellow	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Red

Select the time from the drop-down (multiples of 15-minute intervals and in 24-hour clock format).

Service Details - eCommerce Web

Last 1 hour from 28 Sep 15:45 IST

Summary Maintenance Activity

Active signals 1123003

Auto Refresh  28 Sep 15:00

Apply Cancel

14:45

15:00

15:15

15:30

15:45

Health Summary

> Legends

Cluster Level	Workload			Behaviour - VM / Host								Behaviour - Component					
	Errors	Slow	Volume	Availability	ConfigMatch	CPU	DiskIO	DiskSpace	FileHandler	Memory	Others	Availability	AppServerCPU	ConfigMatch	Network	WebServerIO	WebServerRespu...
eCOM_Web_Inst_1	Red	Red	Green	Red	Yellow	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Red
eCOM_Web_Inst_2	Red	Red	Green	Red	Yellow	Green	Green	Green	Green	Green	Green	Red	Green	Green	Green	Green	Red