

Viewing Hardware Metrics

On this page:

- [Customize Default Metrics](#)
- [Add Custom Metrics](#)

Related pages:

- [Hardware Resources Metrics](#)
- [Extensions and Custom Metrics](#)
- [Custom Dashboards](#)

You can view basic machine metrics in the following locations. These do not require Server Visibility to be enabled.

- Metric Browser – Go to **Application Infrastructure Performance > Hardware Resources**
- Node page > Server tab – Go to **Tiers & Nodes**, select the node of interest, and go to the **Server** tab.
- Custom Dashboards – To add CPU metrics to your Custom Dashboard, add the metrics for any node on your target machine. Metrics collected for a node associated with the machine agent are for the server hosting that node. Any machine metrics collected will be the same for nodes that are on the same machine.

Server Visibility provides additional metrics and pages for viewing basic and server metrics. See [Monitor Your Servers using Server Visibility](#).

[Hardware Resources Metrics](#) describes metrics collected by the Machine Agent.

Customize Default Metrics

Enable collection of metrics for [virtual disks](#) and [external network](#) traffic.

Add Custom Metrics

You can add [script-based](#) and [Java-based](#) custom monitoring extensions to collect additional metrics. For example, the [ehCache monitoring extension](#) available from [AppDynamics Exchange](#) can collect metrics to monitor Ehcache performance. The metrics appear in **Application Infrastructure Performance | Custom Metrics** section of the Metric Browser and can be used on custom dashboards.

You can also send metrics to the Machine Agent using the [HTTP listener](#).

For a more complete discussion of adding custom metrics, see [Extensions and Custom Metrics](#).