

## Episode Title: Deploy Azure Monitor agents

### Objectives:

At the end of this episode, I will be able to:

1. Deploy the Azure Monitor Agent
2. Customize ingestion with filters
3. Collect custom data logs and metrics

### Key Points:

#### Key Point 1

The Azure Monitor Agent is a lightweight agent that is installed on servers and other resources to collect performance data, logs, and other telemetry information.

#### Key Point 2

Use Data Collection Rules to customize the performance and logging data ingestion to limit the monitoring costs.

#### Key Point 3

Custom data logs and metrics can be critical for your application. The Azure Monitor Agent also supports collecting custom data from your app and centralizing it with Log Analytics and Azure Monitor.

- If additional resources are used during the episode, they can be obtained using the download link on the overview episode (e.g. diagrams, no powerpoints)

---

### External Resources:

If external resources were used during this episode, you can reference the following external resources for supplementary tools and information, if none were used, then this section will be blank:

- Azure Monitor Agent overview  
: <https://learn.microsoft.com/en-us/azure/azure-monitor/agents/agents-overview>