

Highlight

Note

The Azure Machine Learning CLI Extension

The Azure command-line interface (CLI) is a cross-platform command-line tool for managing Azure resources. The Azure Machine Learning CLI extension is an additional package that provides commands for working with Azure Machine Learning.

Installing the Azure Machine Learning CLI Extension

To install the Azure Machine Learning CLI extension, you must first install the Azure CLI. See the [full installation instructions for all supported platforms](#) for more details.

After installing the Azure CLI, you can add the Azure Machine Learning CLI extension by running the following command:

```
az extension add -n azure-cli-ml
```

Using the Azure Machine Learning CLI Extension

To use the Azure Machine Learning CLI extension, run the `az ml` command with the appropriate parameters for the action you want to perform. For example, to list the compute targets in a workspace, run the following command:

```
az ml computetarget list -g 'aml-resources' -w 'aml-workspace'
```

Note: In the code sample above, the `-g` parameter specifies the name of the resource group in which the Azure Machine Learning workspace specified in the `-w` parameter is defined. These parameters are shortened aliases for `-resource-group` and `-workspace-name`.

More Information: For more information about the Azure Machine Learning CLI Extension, see the [documentation](#).