# Submitting Script Actions Using Azure CLI

## Links

* [Customize Linux-based HDInsight clusters using Script Actions](https://docs.microsoft.com/en-us/azure/hdinsight/hdinsight-hadoop-customize-cluster-linux#apply-a-script-action-to-a-running-cluster)

### Submit a Script Action Using Azure CLI

You can submit script actions to cluster during provisioning. We can also submit script actions to already running clusters usign Azure CLI. A script action is a bash script that is run on one or more of your nodes, allowing you to configure or install additional components.

The command to submit a script action using Azure CLI to a running cluster is simple:

azure hdinsight script-action create \  
 <clustername> -g <resourcegroupname> \  
 -n <scriptname> -u <scriptURI> -t <nodetypes>  
 -p <p1> <p2> --persistOnSuccess

Valid node types are headnode, workernode, and zookeeper. If the script should be applied to multiple node types, specify the types separated by a ';'. For example,-n headnode;workernode.

Let's run a script to configure OMS integration on our cluster.

azure hdinsight script-action create \  
 azhdiclass -g azaidihdi \  
 -n sparkoms -u https://raw.githubusercontent.com/hdinsight/HDInsightOMS/master/monitoring/scriptspark.sh \  
 -t headnode;workernode \  
 -p "workspaceid" "key" \  
 --persistOnSuccess