**What is Azure Arc?**

**Azure Arc** is a **hybrid and multi-cloud management platform** from Microsoft that lets you:

*Extend Azure management and services* to **any infrastructure** — including **on-prem, other clouds (AWS, GCP, Oracle), and edge devices**.

export subscriptionId="f02885b0-5034-4a4c-909c-ad253dca690e";

export resourceGroup="my-rg";

export tenantId="14484947-4f64-4c6b-b955-17eaac133a81";

export location="southafricanorth";

export authType="token";

export correlationId="caff08ea-bde3-4d5e-acda-10125567860f";

export cloud="AzureCloud";

# Download the installation package

LINUX\_INSTALL\_SCRIPT="/tmp/install\_linux\_azcmagent.sh"

if [ -f "$LINUX\_INSTALL\_SCRIPT" ]; then rm -f "$LINUX\_INSTALL\_SCRIPT"; fi;

output=$(wget https://gbl.his.arc.azure.com/azcmagent-linux -O "$LINUX\_INSTALL\_SCRIPT" 2>&1);

if [ $? != 0 ]; then wget -qO- --method=PUT --body-data="{\"subscriptionId\":\"$subscriptionId\",\"resourceGroup\":\"$resourceGroup\",\"tenantId\":\"$tenantId\",\"location\":\"$location\",\"correlationId\":\"$correlationId\",\"authType\":\"$authType\",\"operation\":\"onboarding\",\"messageType\":\"DownloadScriptFailed\",\"message\":\"$output\"}" "https://gbl.his.arc.azure.com/log" &> /dev/null || true; fi;

echo "$output";

# Install the hybrid agent

bash "$LINUX\_INSTALL\_SCRIPT";

# Run connect command

sudo azcmagent connect --resource-group "$resourceGroup" --tenant-id "$tenantId" --location "$location" --subscription-id "$subscriptionId" --cloud "$cloud" --tags 'Datacenter=IBM,City=Hyd,StateOrDistrict=Telangana,CountryOrRegion=India' --correlation-id "$correlationId";

go to aws, create 1 EC2 instance, run the above command