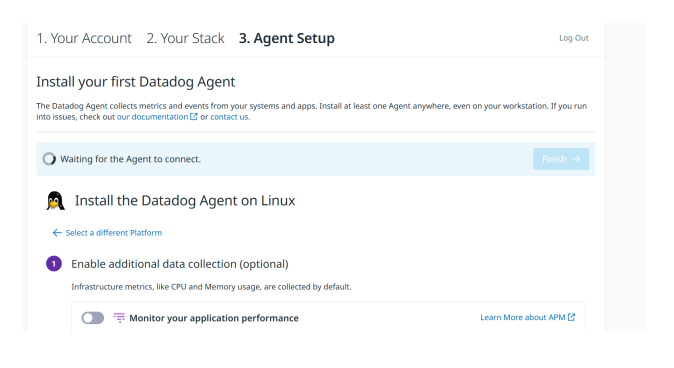
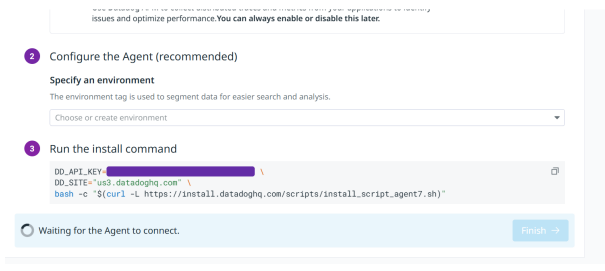
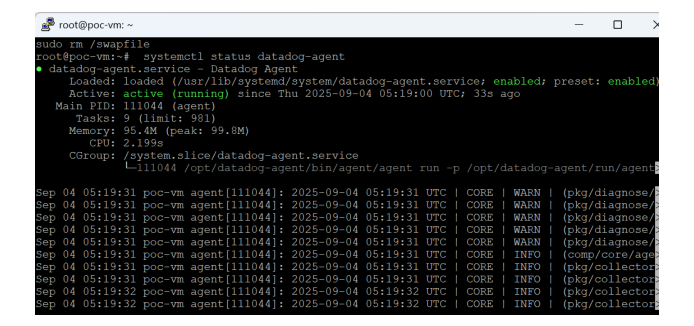
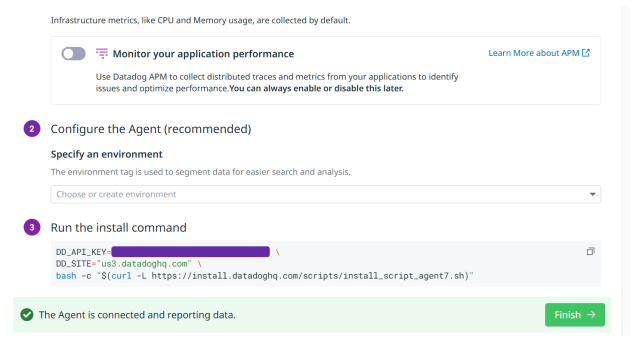
How to Setup DataDog integration with Azure Resources





```
root@poc-vm: ~
bash -c "$(curl -L https://install.datadoghq.com/scripts/install script agen
.sh)"
            % Received % Xferd Average Speed
                                                Time
 % Total
                                                        Time
                                                                 Time
nt
                                Dload Upload
                                                                 Left
                                                Total
                                                        Spent
                                                                      Spee
100 82305
          100 82305
                                1431k
                                           0 --:--:-- 143
/usr/bin/systemctl
Hit:1 http://azure.archive.ubuntu.com/ubuntu noble InRelease
Hit:2 http://azure.archive.ubuntu.com/ubuntu noble-updates InRelease
Hit:3 http://azure.archive.ubuntu.com/ubuntu noble-backports InRelease
Hit:4 http://azure.archive.ubuntu.com/ubuntu noble-security InRelease
Hit:5 https://packages.microsoft.com/ubuntu/22.04/prod jammy InRelease
Hit:6 https://packages.microsoft.com/ubuntu/20.04/prod focal InRelease
Ign:7 https://apt.datadoghg.com stable InRelease
```





Home > Marketplace > Datadog - An Azure Native ISV Service > Create a Datadog resource in Azure >

Link Azure subscription to an existing Datadog organization



Azure resource details

This resource represents a link between Azure and your Datadog organization. You will access this resource to view or modify integration settings and configure Datadog monitoring for your Azure environment.



Datadog organization details

Your Datadog organization information that will be connected with Azure

Datadog site US3

Datadog organization einfochips

Re-Authenticate to Datadog

Link Azure subscription to an existing Datadog organization

Datadog

