

NC2 on AWS Deployment Workflow
<https://squasta.github.io>
Updated : 2 dec 2024

The shared workspace should be used when deploying the NC2 console, reserving license capacity for NC2, or activating the NC2 PAYG subscription. You can also join a shared workspace you have been invited to

A My Nutanix account allows you to subscribe to, access, and manage NC2

An AWS user that can access AWS console and has create IAM user permission

An IAM User with 3 permissions

- IAMFullAccess
- AWS_ConfigRole
- AWSCloudFormationFullAccess

[Note : you can also pre create the 2 Nutanix roles]

Setting AWS vCPU Limits
(1 physical core = 2 vCPUs)

Reviewing Key Pairs

Networking requirements:

- Connectivity between your on-prem datacenter and AWS
- Both DirectConnect and VPN are supported

IP ranges (CIDR) for AWS subnet used by NC2 on AWS

NC2 portal can also create new VPC, Subnet...

