FastTrack for Nutanix Self-Service

BENEFITS

- Accelerate your adoption of the Nutanix Cloud Platform by leveraging experienced consultants
- Get started with Nutanix Self-Service and understand how best to leverage automation in your environment
- Identify requirements and considerations to successfully deploy your applications

OVERVIEW

Nutanix Self-Service enables organizations to automate IT service delivery to meet your business needs and fully manage the release process. Self-Service automation lets you run applications on multiple hypervisors and clouds without platform lock-in and adjust workloads according to business priorities. Nutanix Self-Service also provides policy-based governance, making it easier to optimize VM utilization and sizing, which leads to significant savings in Op Ex and Cap Ex as well as shorter time to value.



With FastTrack for Nutanix Self-Service, you can rapidly gain hands-on experience deploying VMs and applications, guided by experienced consultants to evaluate Nutanix Self-Service in your environment.

SERVICE SCOPE

- Deliver a product overview session introducing Nutanix Self-Service
 - o Architectural overview and review of FastTrack for Nutanix Self-Service components
 - o Overview of features and functions of FastTrack for Nutanix Self-Service, including RBAC, providers, projects, quotas, task library, services, actions and the playground, along with common use cases
- Enable and configure FastTrack for Nutanix Self-Service with:
 - o One project
 - o One identity provider (Active Directory, OpenLDAP or similar)
 - o One platform (AHV, ESXi, Azure, AWS or GCP)
- Import and publish one Nutanix Self-Service blueprint from a list of predeveloped blueprints to the Nutanix Self-Service Marketplace (see Blueprints)
 - o Integrate domain join into specific OU, static or dynamic IP addressing, DNS registration
 - o May include integration of one IPAM system: Prism, Infoblox or BlueCat



PREREQUISITES

- Existing and functional Nutanix platform running latest versions of AOS
- Appropriate Nutanix product license
- Preconfigured public cloud provider
- Full system backup prior to deployment

BLUEPRINTS

Available Nutanix Self-Service blueprints

Server operating systems:

- Windows server 2019
- CentOS server 8.x
- RHEL server 8.x
- SLES 15.x
- Ubuntu server 20.x

Supported providers:

- Nutanix AHV
- VMware ESXi
- Azure
- AWS
- GCP

- Demonstrate deployment of up to 5 VMs from the published Nutanix Self-Service Marketplace blueprint
- Conduct knowledge transfer session, including a review/coaching session on the deployment

This service is scoped for up to 3 days and includes a maximum of 10 participants.

DELIVERABLES

- Prism Central deployment (if applicable)
- Product Overview & Enablement Workshop
- Requirements Gathering Workshop
- Nutanix Self-Service configuration for one of the blueprints defined in the scope
- Knowledge transfer session

TASK

| | Duration |
|------------------------------------|------------------|
| FastTrack for Nutanix Self-Service | Typically 3 days |

TERMS AND CONDITIONS

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CNS-CAS-FST-CALM Release 06.22 / 1.0