Intelligent Operations Deployment

BENEFITS

- Accelerate your adoption of the Nutanix platform by leveraging experienced consultants
- Lower migration risks with a comprehensive plan tailored for your specific requirements
- Take advantage of comprehensive project documentation and a robust knowledge transfer session

OVERVIEW

Intelligent Operations (formerly Prism) Deployment focuses on collaborating with the customer to execute a deployment plan for automating infrastructure and virtual machine (VM) operations on Nutanix Hyper-converged Infrastructure (HCI). The goal of the service is to streamline and accelerate solution deployment and adoption while enabling business outcomes.



A certified Nutanix consultant reviews and executes an automation deployment plan to ensure that requirements identified are met the first time. Our experienced consultant ensures adherence to Nutanix- and industry-recommended practices while minimizing cost and complexity.

SERVICE SCOPE

Execute an existing plan for deploying Nutanix X-Play automation and playbooks to automate common tasks within your current Nutanix-based infrastructure.

This fixed-outcome service is sold in defined 'packs' of 10 automation actions per pack. For each pack purchased, Nutanix Services deploys and configures up to 10 action policies or playbooks. Multiple packs must be purchased to accommodate larger quantities of action configurations.

Deployment service includes:

- Review and verify deployment requirements, constraints, assumptions, dependencies and decisions for the configuration, as documented in the existing plan
- Deploy Prism Central (optional)
- Enable and license Intelligent Operations Ultimate on the existing Nutanix infrastructure



PREREQUISITES

- An existing Intelligent Operations deployment plan
- One or more Nutanix clusters
- Nutanix Prism Central
- Nutanix Intelligent Operations Ultimate licensing
- Configure up to 10 X-Play playbooks (automation policies) using built-in or custom triggers, each performing up to 10 composite workflow steps
- Playbooks can be triggered via
 - o Nutanix Flow Network Security configuration details developed in the Flow Network Security Design service
 - o Conditional alert trigger (e.g., high CPU utilization)
 - o Event, manual or time-driven triggers
 - o Scriptless API integration via webhook

Note: Built-in actions are included. Scripted solutions requiring custom scripts to be developed aren't included in this service but can be accommodated via a custom statement of work (SOW).

· Conduct testing and validation of the policies configured

DELIVERABLES

- · Project schedule
- Project status reports
- Requirements gathering and design workshops
- Architecture requirements and design documents
- Configuration workbook
- High-level Design/Migration presentation
- Solution Deployment/Migration Plan
- Solution/Migration Test Plan
- · Project close out

TASK

	Duration
Nutanix Intelligent Operations Deployment (action pack of 10)	Typically 2 days

TERMS AND CONDITIONS

This document contains the entire scope of the service offer. Anything not explicitly included above is out of scope. This service offer is subject to the Nutanix Services General Terms and Conditions that can be viewed at https://www.nutanix.com/support-services/consulting-services/terms-and-conditions



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039 info@nutanix.com | www.nutanix.com | **y**@nutanix

©2022 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo and all product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).

CNS-INF-A-SVC-ITO-STD Release 06.22 / 1.0