

SAP on Nutanix Design

Nutanix will conduct a technical design architecture workshop to discuss overall architecture design approach for the implementation of SAP on Customer's Virtual Infrastructure. Nutanix consultant will take into consideration the scalability, availability, performance, security, and manageability of the Nutanix hyperconverged infrastructure.

It should be noted that this is not a product enablement session. The key objectives of this work package are to design SAP on Nutanix.

KEY TASKS AND ACTIVITIES

The following key activities will be carried out by a Nutanix Consultant during this phase:

- Gather detailed design requirements. Nutanix will work with the Customer's key stakeholders to define the use cases involved as a part of this Project, as well as to ensure that the Customer's specific requirements are documented, validated and updated accordingly.
 - Documentation of assumptions, issues and dependencies
 - Identify technical requirements and validate against assumptions
 - Identify and validate design criteria, goals, constraints and identified risks
 - Develop and agree test cases for validation plan
- Detailed architectural design development of Customer's Virtual Platform for SAP on Nutanix, closely aligned to recommended practices:
 - Documentation of assumptions, issues and dependencies
 - Identify technical requirements and validate against assumptions
 - Identify and validate design criteria, goals, constraints and identified risks
 - Develop and agree test cases for validation plan
- Complete Nutanix Virtual Infrastructure Detailed Architecture Design.
- Presentation of Customer's final Virtual Infrastructure architecture design via interactive knowledge transfer session (up to two (02) hours). This will further help enable Customer with overall infrastructure virtualization design knowledge.

ASSUMPTIONS

- All relevant Customer's stakeholders must be present for the Architecture Design workshop.
- These service offerings can be used for SAP on HANA, SAP on SQL and SAP on Oracle.

DELIVERABLES

- SAP on Nutanix Virtual Infrastructure Architecture Design Workshop
- Requirements Traceability Matrix (RCAR - Requirements, Constraints, Assumptions, Risks)
- SAP on Nutanix High-Level Design document
- SAP on Nutanix Low-Level Design document



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039
info@nutanix.com | www.nutanix.com | [@nutanix](https://twitter.com/nutanix)

©2019 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).