Technical Validation - Foundational

Wildix - [x-hoppers] - Application Requirements

2023-09-17T17:41:03.446Z

Summary

The technology review was conducted to validate [x-hoppers] cloud architecture based on Amazon Web Services best practices. Following our discussion, we have identified the following:

• 1 unfulfilled requirement(s), described in detail under the Critical Findings section. Note that remediation of these items is required to close the technology validation process as successful.

Critical Findings

BAR-002 - Validate that your backup process implementation meets your recovery time objectives (RTO) and recovery point objectives (RPO) by performing a recovery test both on a periodic basis and after making significant changes to your cloud environment. AWS provides resources to help you manage backup and restore of your data.

Exceptions

We recognize that details of your implementation will vary based on your own business objectives, but since we have strong evidence in support of each, exceptions to this core set of best-practices are rarely granted. Those exceptions that are granted must be fully documented and approved by Solution Architecture management, and are typically time-boxed (e.g. an exception granted until a mutually agreed-upon date), or justified due to lack of a reasonable technical remedy (e.g. inability to use of cross-account roles rather than long-lived access keys if one of the parties is not hosted on AWS).

Additional Resources

The AWS Well-Architected Framework provides the foundation for many of these best practices and is used extensively in the Technology Review. Familiarity with the Well-Architected framework is highly recommended for all customers and partners operating significant deployments on AWS.

Self-guided resources are available for AWS partners to meet the FTR requirements. If the Software FTR requirements are not met in any of the below categories, please visit the following link for step-by-step guidance on how to remediate the findings for Software FTR: FTR remediation user guide

Conclusions

Thank you for participating in the technical validation process. Feel free to contact us with any questions you may have.

Confidentiality Notice

The information contained in this document is confidential. It is intended only to be viewed by the recipient(s) listed above. If you are not the intended recipient, please contact the sender by replying to this email and destroy all copies of the original message.