**Vector Database Retrieval Results**

| FAQ Question | QA Pair Retrieved Correct or not |
| --- | --- |
| What has been modified from NIST SP 800-37, Rev. 1, to NIST SP 800-37, Rev. 2, for the Categorize step? | Correct |
| What updates were introduced in NIST SP 800-37, Revision 2, compared to Revision 1, specifically concerning the Categorize step? | Correct |
| So, what changes did they make to the Categorize step when moving from NIST SP 800-37 Rev. 1 to Rev. 2? | Correct |
| What is security categorization and why is it important? | Correct |
| How is security categorization defined, and what makes it significant? | Correct |
| What does security categorization mean, and why does it matter? | Correct |
| How is the categorization decision used? | Correct |
| In what way is the categorization decision applied? | Correct |
| How do they use the categorization decision? | Correct |
| Who is responsible for categorizing each system? | Correct |
| Which party holds responsibility for categorizing each system? | Correct |
| So, who’s in charge of categorizing a system? | Correct |
| What is the role of privacy in the categorization process? | Correct |
| How does privacy factor into the system categorization process? | Correct |
| What part does privacy play when categorizing a system? | Correct |
| What is the relationship between categorization and the organization's enterprise architecture? | Correct |
| How is system categorization linked to an organization’s enterprise architecture? | Correct |
| How does categorization connect with the organization’s overall enterprise setup? | Correct |
| What is the role of the risk executive (function) in the categorization process? | Correct |
| What responsibilities does the risk executive (function) have in the categorization process? | Correct |
| What does the risk executive do during categorization? | Correct |
| During which phase of the system development life cycle is a new system categorized? | Correct |
| At what stage of the system development life cycle is a new system categorized? | Correct |
| When in the system’s life cycle do you categorize it? | Correct |
| How does the use of external system services impact system categorization? | Correct |
| In what way do external system services influence system categorization? | Correct |
| How do outside system services affect categorization? | Correct |
| How does the categorization decision affect external system services? | Correct |
| What impact does the categorization decision have on external system services? | Correct |
| How does the categorization choice affect outside services? | Correct |
| What is the difference between a security category and a security impact level? | Correct |
| How does a security category differ from a security impact level? | Correct |
| What’s the difference between a security category and an impact level? | Correct |
| How is the security category expressed? | Correct |
| In what form is the security category represented? | Correct |
| How do you show a security category? | Correct |
| What information is needed to categorize a system? | Correct |
| What specific information is required to categorize a system? | Correct |
| What do you need to know to categorize a system? | Correct |
| How is the Categorize step related to FIPS publication 199? | Correct |
| What is the connection between the Categorize step and FIPS Publication 199? | Correct |
| How does the Categorize step tie in with FIPS 199? | Correct |
| What is the organization's role in categorizing systems? | Correct |
| What responsibilities does the organization have in system categorization? | Correct |
| What’s the organization’s job when it comes to categorizing systems? | Correct |
| How does the system categorization affect the use of common controls? | Correct |
| In what way does system categorization influence the application of common controls? | Correct |
| How does categorizing a system change how common controls are used? | Correct |
| What are the steps to categorize a system? | Correct |
| Which steps are involved in categorizing a system? | Correct |
| What are the steps to go through when categorizing a system? | Correct |
| What are the potential security impact values? | Correct |
| What security impact values can be assigned? | Correct |
| What possible impact levels are there for security? | Correct |
| How are the security categories of information types adjusted? | Correct |
| How are security categories for information types modified or adjusted? | Correct |
| How do you make changes to the security categories of information types? | Incorrect |
| Can the system's security category be adjusted? | Correct |
| Is it possible to modify a system’s security category? | Correct |
| Can a system’s security category be changed? | Correct |
| How is the overall security impact level of the system determined? | Correct |
| By what method is a system’s overall security impact level established? | Correct |
| How do you figure out a system’s overall impact level? | Correct |
| Should a system always be high-impact if at least one of its information types is categorized as high? | Correct |
| Must a system be classified as high-impact if any of its information types are rated high? | Correct |
| If one info type is high, does that mean the whole system has to be high-impact? | Correct |
| How should the system categorization be documented? | Correct |
| How should the system categorization be documented? | Correct |
| How do you write down or record a system’s categorization? | Correct |
| Is it ever necessary to modify the security category of an information type? | Correct |
| Under what circumstances might the security category of an information type need to be modified? | Correct |
| Do you ever have to change the security category of an information type? | Correct |
| What system characteristics does an organization document? | Correct |
| Which system characteristics are required to be documented by an organization? | Correct |
| What parts of a system does an organization need to write down? | Correct |
| What is new in Windows Server 2012? | Correct |
| What are the upgrades in Windows Server 2012? | Correct |
| What’s new in Windows Server 2012? | Correct |
| What is the difference between Windows Server 2012 Standard edition and Windows Server 2012 Datacenter edition? | Correct |
| How does Windows Server 2012 Standard edition differ from the Datacenter edition? | Correct |
| What’s the difference between Windows Server 2012 Standard and Datacenter? | Correct |
| Will Windows Server 2012 Standard edition have all of the same features as Windows Server 2012 Datacenter edition? | Correct |
| Does Windows Server 2012 Standard edition include all the features available in the Datacenter edition? | Correct |
| Does the Standard edition of Windows Server 2012 have the same features as Datacenter? | Correct |
| Is Windows Server 2012 aligning to the System Center 2012 and Enrollment for Core Infrastructure (ECI) model? | Correct |
| Is Windows Server 2012 designed to align with System Center 2012 and the Enrollment for Core Infrastructure (ECI) model? | Correct |
| Is Windows Server 2012 lined up with System Center 2012 and the ECI model? | Correct |
| What are some of the features now available in Windows Server 2012 Standard that were previously only available in Windows Server 2008 R2 Enterprise and Datacenter editions? | Correct |
| Which features in Windows Server 2012 Standard were previously limited to the Enterprise and Datacenter editions of Windows Server 2008 R2? | Correct |
| What features does Windows Server 2012 Standard have now that used to only be in 2008 R2 Enterprise or Datacenter? | Correct |
| How do I determine which Windows Server 2012 edition is right for me? | Correct |
| What factors should be considered when selecting the appropriate Windows Server 2012 edition? | Correct |
| How can I figure out which Windows Server 2012 edition is best for me? | Correct |
| If I have a Windows Server 2012 Standard edition license, how can I increase my virtualization rights? | Correct |
| How can virtualization rights be expanded with a Windows Server 2012 Standard edition license? | Correct |
| If I’ve got a Windows Server 2012 Standard license, how do I get more virtualization rights? | Correct |
| Why is Windows Server 2012 licensing moving to a processor model? | Correct |
| What is the reason behind Windows Server 2012 licensing shifting to a processor-based model? | Correct |
| Why did Windows Server 2012 switch its licensing to a processor model? | Correct |