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Nghiên cứu các hệ thống tích hợp với Core banking:

1. Bạn thường sử dụng các loại hệ thống tích hợp nào? Liệt kê và mô tả ngắn gọn về chúng.
2. Bạn muốn sử dụng hệ thống tích hợp nào nhất? Tại sao?
3. Theo thực trạng hiện nay, bạn quan ngại vấn đề nào của hệ thống ngân hàng? Tại sao?

Trả lời

Câu 1:

- Tích hợp core banking với NAPAS thông qua chuẩn ISO 8583 / API. Đây là lớp tích hợp cho phép kết nối trực tiếp giữa core banking và hệ thống chuyển mạch tài chính NAPAS. Luồng giao dịch thanh toán thẻ, chuyển khoản 24/7, QR và clearing được truyền và xác thực theo thời gian thực. Việc sử dụng ISO 8583 cho phép đảm bảo tính toàn vẹn message, cấu trúc data field chuẩn hóa và giảm sai lệch dữ liệu trong xử lý liên ngân hàng.

- Middleware/ESB phục vụ điều phối message đến NAPAS. Trong nhiều ngân hàng, lớp tích hợp ESB hoặc API Gateway đóng vai trò routing, transformation và load balancing nhằm giảm áp lực xử lý trực tiếp lên core banking và tránh tình trạng nghẽn giao dịch.

- Hệ thống reconciliation đối soát với NAPAS. Phục vụ đối chiếu file settlement, xử lý tra soát và bù trừ giao dịch, đảm bảo dữ liệu khớp chính xác giữa số cái core và clearing report từ NAPAS. Điều này giúp ngân hàng hạn chế rủi ro kế toán và sai lệch số dư khách hàng.

Câu 2:

- Tối ưu hóa hiệu năng xử lý giao dịch (transaction throughput & latency):

+ Luồng giao dịch kết nối trực tiếp giữa core banking và NAPAS giúp giảm độ trễ (latency) so với mô hình qua nhiều tầng middleware.

+ Message chuẩn ISO 8583 giúp giảm overhead data, tăng tốc độ truyền.

+ Khi kết hợp Gateway middleware, có thể thực hiện load balancing, queue management, giúp hệ thống duy trì throughput ổn định trong giờ cao điểm giao dịch 24/7.

- Chuẩn hóa giao thức tích hợp và nâng cao tính tương thích hệ thống

Trang 1

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The Check Point Certified Security Expert R81 certification is designed for individuals who have a deep understanding of security policies, advanced routing and network configurations, and the deployment of Check Point Security Gateway in complex environments. Check Point Certified Security Expert R81 certification validates an individual's ability to manage and deploy Check Point Security Gateway and Management Software Blades in a production environment, ensuring that the network is protected against various types of cyber threats.

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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q34-Q39):

NEW QUESTION # 34

When Identity Awareness is enabled, which identity source(s) is(are) used for Application Control?

- A. AD Query
- B. Remote Access and RADIUS
- C. RADIUS
- D. AD Query and Browser-based Authentication

Answer: D

Explanation:

When Identity Awareness is enabled, AD Query and Browser-based Authentication are used as identity sources for Application Control. AD Query allows the Security Gateway to query Active Directory servers for identity information based on IP addresses. Browser-based Authentication allows the Security Gateway to redirect unidentified users to a captive portal where they can authenticate with their credentials. These identity sources provide accurate and up-to-date identity information for Application Control, which can enforce granular policies based on user, group, machine, and domain objects. References: R81 Identity Awareness Administration Guide, page 9.

NEW QUESTION # 35

What destination versions are supported for a Multi-Version Cluster Upgrade?

- A. R76 and later
- B. R81.40 and later
- C. R70 and Later
- D. R81.10 and Later

Answer: D

Explanation:

Explanation

The destination versions that are supported for a Multi-Version Cluster Upgrade are R81.10 and later. This means that the cluster members can be upgraded from any supported version to R81.10 or higher using the Multi-Version Cluster mode. R81.40, R76, and R70 are not supported destination versions for a Multi-Version Cluster Upgrade. References: : Check Point Software, Getting Started, Supported Upgrade Paths

NEW QUESTION # 36

What are the services used for Cluster Synchronization?

- A. 8116/UDP for Full Sync and Delta Sync
- B. TCP/256 for Full Sync and Delta Sync
- C. 256H-CP for Full Sync and 8116/UDP for Delta Sync
- D. No service needed when using Broadcast Mode

Answer: C

Explanation:

Cluster Synchronization is a mechanism that allows cluster members to share state information and maintain a consistent security policy. Cluster Synchronization uses two types of synchronization: Full Synchronization and Delta Synchronization. Full Synchronization transfers the entire Security Policy and state tables from one cluster member to another. Delta Synchronization transfers only the changes in the state tables. Cluster Synchronization uses two services for communication: TCP port 256 (CPHA) for Full Synchronization and UDP port 8116 for Delta Synchronization³. Therefore, the correct answer is A.

References: 3: Cluster Synchronization

NEW QUESTION # 37

What component of Management is used for indexing?

- A. DBSync
- B. API Server
- C. fwm
- **D. SOLR**

Answer: D

Explanation:

https://sc1.checkpoint.com/documents/R80.30/WebAdminGuides/EN/CP_R80.30_Multi-DomainSecurityManagement_AdminGuide/124911.htm

NEW QUESTION # 38

The "MAC magic" value must be modified under the following condition:

- A. A firewall cluster is configured to use Multicast for CCP traffic
- **B. There is more than one cluster connected to the same VLAN**
- C. A firewall cluster is configured to use Broadcast for CCP traffic
- D. There are more than two members in a firewall cluster

Answer: B

Explanation:

Explanation

Comprehensive and Detailed Explanation: The "MAC magic" value, also known as the "Cluster Global ID", is a mechanism that identifies different clusters on the same network segment. It is used to prevent MAC address conflicts and ensure proper load balancing among cluster members. The "MAC magic" value is a hexadecimal number that is appended to the virtual MAC address of the cluster interface. By default, the "MAC magic" value is set to 1 for all clusters, but it must be changed manually if there is more than one cluster connected to the same VLAN. Otherwise, the clusters will not be able to communicate with each other or with external hosts.

The "MAC magic" value does not need to be modified under the other conditions listed in the question. The firewall cluster can use either Broadcast or Multicast for CCP traffic without affecting the "MAC magic" value. The number of members in a firewall cluster also does not affect the "MAC magic" value, as long as they belong to the same cluster and have the same Cluster Global ID.

References: Verifying Magic Mac - R81.20 - Check Point CheckMates; What is Magic MAC? - Check Point CheckMates; Check Point R81 CLI Reference Guide, page 17; R81 ClusterXL Administration Guide, page 9-10

NEW QUESTION # 39

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