



# **HP Business Availability Center Foundation**

Version: 5.0

[ Total Questions: 200 ]



#### Topic 0, A

Α

# Question No : 1 - (Topic 0)

What are the components of a myBAC screen? (Select three.)

- A. alerts
- B. views
- C. pages
- D. reports
- E. portlets
- F. modules

Answer: C,E,F

# Question No: 2 - (Topic 0)

What can be displayed in myBAC?

- A. Portlets
- B. End User reports
- C. BAC user configuration options
- D. Service Level Management Reports and Dashboard Views

**Answer: A** 

# Question No: 3 - (Topic 0)

A Key Performance Indicator is propagated to its parent CI but shows a different status. Can this happen in BAC?

- **A.** It can, but in BAC versions 6.5 and lower only.
- **B.** It can, but only for business KPIs with business rules.
- C. It can, each propagated KPI has its own instance definition and business rules.
- **D.** It can, but only for Performance and Availability KPIs and their respective business rules.

**Answer: C** 



#### Question No: 4 - (Topic 0)

What is the purpose of the out-of-the-box views in Business Availability Center? (Select three.)

- A. to view CI Types
- **B.** to provide a predefined topology
- C. to set up Service Level Agreements
- D. to populate the CMDB with relevant data
- **E.** to show a high level overview of the business
- F. to provide a quick start for working with the CMDB

Answer: B,C,F

#### Question No: 5 - (Topic 0)

What does the pattern view do?

- **A.** send notification of changes in the CMDB calculated periodically from ad-hoc Topology Query Language
- **B.** dynamically change its definition according to changes in the CI Type Manager and the UCMDB metadata
- **C.** extract information from the UCMDB based on a set of rules that define which CITs and relationships to include.
- **D.** extract information from the UCMD based on a dynamic instance view that links CI types according to a set of rules

**Answer: C** 

#### Question No : 6 - (Topic 0)

What is the purpose of the dashboard repositories?

- **A.** to store the definitions of the DB schema for the Universal Configuration Management Database
- **B.** to store the object definitions such Key Performance Indicators and Business Rules in an XML format used by BAC
- **C.** to store the result of Key Performance Indicator calculations used by BAC business applications and logical engines
- **D.** to store the Key Performance Indicator status in an XML formatted file that could later be modified by the business logic engine



**Answer: B** 

#### Question No: 7 - (Topic 0)

What happens in a view when you attach a Key Performance Indicator to a child CI?

- **A.** In the Dashboard, you will see only business KPIs propagate up to the parent CIs.
- **B.** In the Dashboard, you will see that for most KPI Types, KPIs propagate up to all parent CIs.
- **C.** In the Dashboard, you will see only Availability and Performance KPIs propagage up to parent CIs.
- **D.** In the Dashboard, you will see that KPIs are defined at the leaf level and will not appear at the parent CI level.

**Answer: B** 

# Question No:8 - (Topic 0)

How can you activate the NOC view in the Dashboard application?

- **A.** Click the NOC view link in the Console.
- **B.** Click the NOC view link in the Top view.
- **C.** Right-click on a view and select change mode to NOC View.
- **D.** Select the NOC View option in the View manager view definition.

**Answer: B** 

# Question No: 9 - (Topic 0)

What is a Key Performance Indicator (KPI)?

- A. a quantifiable measurement that updates the CI performance attributes in the UCMDB
- **B.** a quantifiable measurement of the probability of failure for a specific Configuration Item in the UCMDB
- **C.** a quantifiable measurement that provides real time status of the underlying Configuration Items in your system
- **D.** a quantifiable measurement which is calculated offline and shows aggregated status of the underlying Configuration Items



**Answer: C** 

#### Question No: 10 - (Topic 0)

In the Dashboard, which perspectives are available for inspecting the status of the organization's IT environment?

- A. Console and Custom map
- B. Console, filters, custom map and Topology map
- C. Instance view, Top view, Custom map, Topology map and reports
- **D.** Top view, Console, filters, Geographical map, Custom map, Topology map and reports

**Answer: D** 

#### Question No : 11 - (Topic 0)

How can you view hidden CIs?

- A. right-click on a CI and choose find visible and hidden child Configuration Items
- **B.** point the mouse over the CI itself and view the hidden Configuration Items in the tooltip
- **C.** right-click on a Key Performance Indicator and select find visible and hidden child Configuration Items
- **D.** right-click on a business CIT only within the view and select find visible and hidden child Configuration Items

**Answer: A** 

# Question No: 12 - (Topic 0)

In which scenario should an instance view be used?

- A. Cls need to be updated automatically in the view
- **B.** a high number of CIs are presented and the IT Universe changes rapidly
- C. the view result is unknown, including the estimated amount of CIs being returned
- **D.** a limited number of CIs are presented and there is no interest in changes occurring

**Answer: D** 



#### Question No: 13 - (Topic 0)

What server do you need to specify when registering SiteScope to BAC?

- A. Gateway server
- **B.** Data base server
- C. Integration server
- D. Data Processing server

**Answer: A** 

#### Question No : 14 - (Topic 0)

Which URL is used to navigate to the Sitescope home page by default?

- A. http://<Sitescope Server name>:8080
- B. http://<Sitescope Server name>:9999
- C. http://<Sitescope Server name>:8180
- D. http://<Sitescope Server name>:2696

**Answer: A** 

#### Question No : 15 - (Topic 0)

How would you check the start-up status of BAC using the HP BAC Server Status?

- A. in the web browser navigate to http://<BAC gateway>:8180/BACServerStatus.asp
- **B.** in the web browser navigate to http://<BAC data processing server>:8180/BACServerStatus.asp
- **C.** on the gateway and the Data Processing server click on Start > Programs > HP BAC > Administration > HP BAC Server Status
- **D.** on the gateway and the Data Processing server navigate to <BAC installation directory>\bin and activate the HPBacServerStatus.exe program

Answer: C

#### Question No : 16 - (Topic 0)

Which log file would you check for start-up problems in BAC?



- A. <Windows home>\log\BacStartup.log
- B. <Windows home>\system32\log\BacStartup.log
- C. <BAC Installation home>\HPBAC\log\EJBContainer\bpi.log
- D. <BAC Installation home>\HPBAC\log\supervisor\nannyStatus.log

**Answer: D** 

# Question No: 17 - (Topic 0)

How does the Business Process Monitor function in Business Availability Center?

- A. as a Data collector
- B. as an Integration point
- C. as a Configuration item
- **D.** as a Communication bus

**Answer: A** 

# Question No : 18 - (Topic 0)

What is the purpose of TransactionVision?

- A. to monitor infrastructure components
- B. to track and measure individual transactions progressing through the enterprise
- **C.** to analyze BAC performance and identify performance bottlenecks and root cause of BAC errors
- **D.** to analyze transaction performance and identify performance bottlenecks and root cause of transaction errors

**Answer: B** 

# Question No: 19 - (Topic 0)

Which log files are used for troubleshooting SiteScope?

- A. Alert, Error and Topaz\_all.ejb
- B. Run Monitor, HP BAC and Operator
- C. Run Monitor, SiteScope\_all and Operator
- D. Topaz\_all.ejb, NannyStatus and Jboss\_boot

Answer: B

# Question No : 20 - (Topic 0)

To which BAC server does SiteScope connect?

- A. Centers Server
- **B.** Gateway Server
- C. Database Server
- D. Data Processing Server

**Answer: B** 

#### Question No : 21 - (Topic 0)

What is the purpose of the Page Summary report?

- **A.** to view page transaction summary report for transactions that were configured for Real user monitoring in the EUM Administration
- **B.** to view performance data report for transactions and web pages that were configured for Real user monitoring in the EUM Administration
- **C.** to view general, availability, page, and server performance data for specific web pages that were configured for Real user monitoring in the EUM Administration
- **D.** to view page transaction summary and performance data report for transactions and web pages that were configured for Real user monitoring in the EUM Administration

**Answer: C** 

#### Question No : 22 - (Topic 0)

Which port is used to communicate from the Gateway Server to the Real User Monitor Engine by default?

- **A.** 80
- **B.** 2020
- **C.** 8080
- **D.** 8180

**Answer: D** 



# Question No: 23 - (Topic 0)

In Real User Monitor administration, what is the function of the MySQL database?

- **A.** It serves as a repository for Real User Monitor.
- **B.** It serves as an optional buffer for click stream data and open session data.
- **C.** It serves for persistency of data prior to the sending of data to the BAC Core servers.
- **D.** It stores all of the Real User Monitor data and lessens the load on the profile database.

**Answer: A** 

# Question No : 24 - (Topic 0)

Which menu items are available under the Administration menu of BAC?

- A. SAM, Platform, BAC for Siebel, BAC for SOA
- B. SAM, Platform, EMS Integrations, Personal Settings
- C. UCMDB, BAC for Siebel, BAC for SOA, Personal Settings
- D. UCMDB, BAC for Siebel, BAC for SOA, Application Performance Lifecycle

**Answer: B** 

#### Question No: 25 - (Topic 0)

Which statement best describes the function of the Discovery Probe?

- **A.** It is a Data Collector that discovers and then monitors IT infrastructure components.
- **B.** It is a new entity in Business Availability Center version 7.0 that enables reuse of a pattern for different Discovery processes.
- **C.** It is the component responsible to receive Discovery tasks from the Gateway server, dispatch them, and send the results back to the CMDB through the DPS.
- **D.** It is the mechanism that enables BAC to collect information about the system it monitors by discovering the IT infrastructure resources and their interdependencies.

**Answer: C** 

Question No : 26 - (Topic 0)



Which operating system can the Real User Monitor Probe be installed on?

- A. Linux
- B. Solaris
- C. Windows XP
- D. Windows 2003

**Answer: A** 

### Question No: 27 - (Topic 0)

Which protocols are used by SiteScope to communicate with BAC? (Select two.)

- A. UDP
- B. SSH
- C. SMTP
- **D.** HTTP
- E. SNMP
- F. HTTPS

Answer: D,F

#### Question No : 28 - (Topic 0)

Which protocols does RUM use to send samples to BAC? (Select two.)

- A. TCP
- B. SSH
- C. HTTP
- D. SMTP
- E. SNMP
- F. HTTPS

Answer: C,F

#### Question No : 29 - (Topic 0)

In what manner does the Business Process Monitor execute monitoring of enterprise applications in real time?