

IBM

Exam C9560-593

IBM Tivoli Netcool/OMNibus V7.4 Fundamentals

Version: 6.0

[Total Questions: 70]

Question No : 1

In Web GUI, how can the order in which the monitor boxes appear on the Event Dashboard screen be modified?

- A. It is not possible to modify the order as it is done alphabetically on view name.
- B. It is not possible to modify the order as it is done alphabetically on filter name.
- C. In the Edit Event Dashboard Preferences screen, drag-and-drop the monitor boxes into the desired order.
- D. In the Edit Event Dashboard Preferences screen, enable the Show Assigned Filers radio button and then modify the columns number.

Answer: D

Question No : 2

By default, how many events are displayed at one time when viewing the Event List on a mobile device?

- A. 100
- B. 200
- C. 300
- D. all events

Answer: A

Question No : 3

Which task can be performed using gauge Click Action?

- A. reset threshold
- B. execute a script
- C. refresh gauge data
- D. execute the Active Event List tool

Answer: C

Question No : 4

How does the event display change when an event is acknowledged?

- A. The acknowledged event is forwarded to the person owning the event.
- B. The acknowledged event changes to a darker shade of the same color.
- C. The acknowledged event is removed and put on the acknowledged table.
- D. The acknowledged event looks the same but has the acknowledged flag set.

Answer: C

Question No : 5

Which three functions are performed by nco_sql?

- A. creates ObjectServers
- B. stops the ObjectServer
- C. changes the properties of the probes
- D. switches modes for the J DBC gateway
- E. deletes events from the alerts.status table
- F. adds the tables and columns needed by the probes

Answer: B,E,F

Question No : 6

Which type of data can the Web GUI gauge display?

- A. event data from alerts.status
- B. data from custom database tables
- C. data from sources other than the ObjectServer
- D. data retrieved from the ObjectServer using metrics

Answer: D

Question No : 7

What are two ways the View Builder can be used to manipulate event displays?

- A. Define which user have access to view.
- B. Define the selection of alerts that are shown in the event list.
- C. Define the selection of columns that are shown in the event list.
- D. Define which metric can be calculated to display in the monitor box.
- E. Use column formatting, including column widths and alignment of the column headers and data.

Answer: C,E

Question No : 8

Below is an excerpt from a connections data file (omni.dat) for IBM Tivoli Netcool/OMNIBus V7.4:

```
[RAD_01]
{
Primary: c10154tpm 4100
Backup: b15231tpm 4100
}
[PRIM_PA]
{
Primary: c10154tpm 4200
}
[OBJ_GATE]
{
Primary: c10154tpm 4300
}
```

Which two statements are true regarding this connections data file?

- A. A virtual ObjectServer called RAD_01 is configured to listen on port 4100.
- B. A primary ObjectServer called c10154tpm is configured to listen on port 4100.
- C. An ObjectServer gateway called c10154tpm is configured to listen on port 4300.
- D. A process agent PRIM_PA is configured to listen on host c10154tpm on port 4200.
- E. A backup ObjectServer called b15231tpm is configured listen on the same host as the primary ObjectServer

Answer: B,C

Question No : 9

When the target of an event is a page, where is the event delivered?

- A. to all portlets on the page
- B. to the portlet defined in the wire
- C. to the portlet that is configured to be the default
- D. the target cannot be a page, so the event is not delivered

Answer: A

Question No : 10

What are the correct steps to open a Map Creation editor?

- A. Administration > Event Management Tools > Maps > Map Creation > select editor type and click New
- B. Administration > Event Management Tools > Maps > Map Resources > select editor type and click Add
- C. Administration > Event Management Tools > Example Maps > Map Creation > select editor type and click New
- D. Administration > Event Management Tools > Example Maps > Map Resources > select editor type and click Add

Answer: A

Question No : 11

Using the native event list client, how are events filtered for a particular severity?

- A. right click the event list and select Filter>Severity
- B. click View > View By Severity, select the severity required
- C. click Alerts > Sort By Severity, select the severity required
- D. click the required severity color on the event list distribution status bar

Answer: A