

# **Nokia**

## **NCM\_20002021610 Exam**

**NCSS SDM ONE NDS OaM-TSH-16.0**

### **Questions & Answers Demo**



## Version: 7.0

---

### Question: 1

---

What is a hanging reference?

- A. A situation where a particular DN is present on two BEDSAs.
- B. A situation where the IMSI/MSISDN alias of a subscriber exists but the actual subscriber data is missing.
- C. situation where a reference to DN exists in the RDSA, but the DN itself is missing in the BEDSA.
- D. A situation where a DN is present in the BEDSA but missing in the RDSA.

---

**Answer: A**

---

---

### Question: 2

---

Which of the following is a way to retrieve the queries/updates processed per sec by a RD5/BDS node?

- A. With command 'ndsLoadStats' as sdfmun user.
- B. With command 'nds loadStats' as sdfmun user.
- C. From af03\_stats\_log under /opt/sdf/log.
- D. From the file load\_stats\_log.xml under /opt/sdf/log/<date>.

---

**Answer: B**

---

---

### Question: 3

---

What should be upgraded first - OneNDS AEP or the application Front End?

- A. Both can be upgraded together.
- B. OneNDS AEP should be upgraded first followed by the FE.
- C. FE should be upgraded first followed by the AEP.
- D. It does not matter in which order the upgrade is done.

---

**Answer: A**

---

---

### Question: 4

---

How is the housekeeping of log files managed on RDS/BDS nodes?

- A. With the script tidy.files.sh.

- B. By the process ALMOG.
- C. It is the responsibility of ADM to perform housekeeping.
- D. Manually.

---

**Answer: C**

---

---

**Question: 5**

---

Which of the following is NOT true with respect to Emergency backup?

- A. EMCY backup has to be taken manually via ADM GUI when needed, daily backup is taken every day on the system at a pre-determined time.
- B. EMCY backup is written in the path /opt/sdf/backup/emergency-backup.
- C. EMCY backup is not subject to housekeeping (not automatically deleted till the next EMCY backup is taken).
- D. EMCY backup is a terminology used for normal daily backup taken during EMCY situations.

---

**Answer: A**

---

---

**Question: 6**

---

How can we do mass provisioning via PGW without generating triggers?

- A. This is not possible - provisioning always generates triggers.
- B. Mass provisioning never generates triggers.
- C. By using the DONOT\_TRIGGER option in the SPML request.
- D. By enabling a special setting on the PGW just before the request execution is started.

---

**Answer: D**

---