

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Cisco Code: 500-052

Exam: Cisco Unified Contact Center Express (UCCXD)

https://www.examsnest.com/exam/500-052/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 8.0	
Question: 1	
In a high availability over WAN deployment, which option cannot be located across the WAN from the active Cisco Unified Contact Center Express site?	
A. SMTP server B. ASR or TTS servers	
C. wallboard server	
D. enterprise database	
Answer: B	
Question: 2	
You should perform which three steps when troubleshooting a Cisco Unified Contact Center Express engine "Java out of memory" crash? (Choose three)	
A. Collect the thread dump for Cisco Unified CCX Engine B. Check to see if the customer has installed any third party applications C. Collect engine heap performance data via the Cisco Unified Real-Time Monitoring Tool. D. Collect heap dumps via the Cisco Unified Real-Time Monitoring Tool E. Talk to the customer about the deployment and usage pattern. F. Check the Cisco Unified CCX Serviceability Control Center	
Answer: CDE	
Outstan 2	
Question: 3	
Which subsystem processes connections between the Cisco Unified Contact Center Express serve and the enterprise databases?	
A. Media B. Database C. Unified CM Telephony D. Configuration datastore	
Answer: B	
Ouestion: 4	

What is the maximum number of agents that Cisco Unified Contact Center Express supports when it is deployed with Cisco Unified Communications Manager?

A. 300 B. 150 C. 400 D. 50	
	Answer: A
Question: 5	
What is the maximum number of CTI ports that a Cisco Unified Cordeployment supports?	ntact Center Express Standard
A. 200 B. 400 C. 300 D. 150	
	Answer: C



Thank You for trying the PDF Demo

Vendor: Cisco Code: 500-052

Exam: Cisco Unified Contact Center Express (UCCXD)

https://www.examsnest.com/exam/500-052/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation