

C_TADM51702^{Q&As}

SAP Certified Technology Associate – System Administration (Oracle DB) with SAP NetWeaver 7.0 EhP2

Pass SAP C_TADM51702 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/C_TADM51702.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

The figure shows the ABAP short dump of an aborted transaction in an SAP system. Which of the following statements are true?

0	[leis min	(1)		141		0.0	DA	1 0.0	1 2 2 4 2 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
-	L	100000			141		र छ		1 00	* * * * * * * * * * * * * * * * * * *	
Ru	ntin	ne En	ror ·	De	scrip	tion o	of Exc	eption	,		
BL	ong Te	ext	Debug	ger							
steg	ory		0.998	Al	AP Pr	ogrammi	ng Erro	r	10530	1	6
	me Er				IME_OU						0
	Progra				EPORT						
-	and T		-outen			011 09:	55:38				
	1.1.4										
ther	t tex										
		limit	exce	eded.							
	happ	eneda							1000		
			n -2R	EPORT	12" ha	s excee	ded the	maximu	m p	ermitted runtime without	
								minated	-		
			- A Galler								
		1									
	ana After		ecifi	e ziz	ne, ch	e progr	An is t	erminat	ed	to make the work area	
							be wai		-cu	or have the north thea	
									inne	cessarily long by, for	
	examp										
	- End	less 1	1		WHIL						
	- End	less 1 abase	acce	33e3	with	a large	result				
	- End	less 1 abase	acce	33e3	with	a large	result		rul	1 table gcan)	
	- End - Dat - Dat	less l abase abase	acce acce	8368 8363	with witho	a large ut a su	result itable	index (l table scan) e system.profile	
	- End - Dat - Dat The m param	less l abase abase aximus eter '	acce acce n run 'rdis	sses sses time	with witho of a	a large ut a su program	result itable	index (ch		
	- End - Dat - Dat The m param time	less) abase abase aximus eter ' limit	acce acce run rdis t is	sses sses time p/max	with witho of a wpru	a large ut a su program n_time"	itable is lin . The c	index (uted by utrent	th.	e system profile ting 10 300 seconds. If this	
	- End - Dat - Dat The m param time excee	abase abase aximum eter ' limit ded, t	acce acce run rdis t is the s	sses sses time p/max ystes	with witho of a wpru a atte	a large ut a su program n_time" mpts 14	result sitable is lin . The c cancel	index (used by usernt any ru	th set	e system profile thig is 300 seconds. If this ng SQL statement or	
	- End - Dat - Dat The m param time excee signa	abase abase aximus eter limit ded, t ls the	acce acce n run rdis t is the s a ABA	sses sses time p/max ystes P pro	with witho of a wpru a atte	a large ut a su program n_time" npts to r to sr	is lin cancel	andex (utred by utrent any ru running	set inni	e system profile ting 10 300 seconds. If this	
	- End - Dat - Dat The m param time excee signa waits	abase abase aximus eter ' limit ded, t ls the anoth	acce acce n run "rdis t is the s e ABA her 6	sses sses time p/max ystes P pro 0 sec	with witho of a wpru a atte ocesso conds	a large ut a su program n_time" npts to r to sr	is lin cancel	andex (utred by utrent any ru running	set inni	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system	
	- End - Dat - Dat The m param time excee signa waits	abase abase aximus eter ' limit ded, t ls the anoth	acce acce n run "rdis t is the s e ABA her 6	sses sses time p/max ystes P pro 0 sec	with witho of a wpru a atte ocesso conds	a large ut a su program n_time" npts to r to st maximum	is lin cancel	andex (utred by utrent any ru running	set inni	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system	
	- End - Dat - Dat The m param time excee signa waits the w	less : abase abase eter ' limit ded, t ls the anoth ork p:	acce acce "rdia t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec s is	with witho of a c_wpru a atte ocesso conds resta	a large ut a su program n_time" mpts to r to ar maximum sted.	result nisin . The c concel top the . If th	index (ared by ukreat any ru running r progr	inni pr am	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
	- End - Dat - Dat The m param time excee signa waits the w	less : abase abase eter ' limit ded, t ls the anoth ork p:	acce acce "rdia t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec s is	with witho of a c_wpru a atte ocesso conds resta	a large ut a su program n_time" mpts to r to ar maximum sted.	result nis in . The c concel top the . If th	andex (utred by utrent any ru running	inni pr am	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
5)	- End - Dat - Dat The m param time excees signa waits the w /ster	less : abase abase aximum eter ' limit ded, t ls the anoth ork p: m Lo	acce acce "rdis t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec s 1s	with witho of a c_wpru a atte ocesso conds resta	a large ut a su program n_time' npts to st to st maximum tted.	result sitable a is lin . The c cancel top the . If th s of th	index (ated by urgent any ru running e progr wdf15	am	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
5)	- End - Dat - Dat The m param time excees signa waits the w /ster	less : abase abase aximum eter ' limit ded, t ls the anoth ork p: m Lo	acce acce "rdis t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec s 1s	with witho of a c_wpru a atte ocesso conds resta	a large ut a su program n_time' npts to st to st maximum tted.	result sitable a is lin . The c cancel top the . If th s of th	index (ared by ukreat any ru running r progr	am	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
5)	- End - Dat - Dat The m param time excees signa waits the w /ster	less : abase abase aximum eter ' limit ded, t ls the anoth ork p: m Lo	acce acce "rdis t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec s 1s	with witho of a c_wpru a atte ocesso conds resta	a large ut a su program n_time' npts to st to st maximum tted.	result sitable a is lin . The c cancel top the . If th s of th	index (ated by urgent any ru running e progr wdf15	am	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
5)	- End - Dat - Dat The m param time excees signa waits the w /ster	less : abase abase aximum eter ' limit ded, t ls the anoth ork p: m Lo	acce acce "rdis t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec 0 sec 1 s	with witho of a c_wpru a atte ccesso conds resta resta	a large ut a su program n_time" npts to st to at maximum sted.	result itable h is lin . The c cancel top the . If th Section	andex (ared by urrent any ru running r progr wdf15 & Con	r th set inni i pr cam	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
5)	- End - Dat - Dat The m param time excees signa waits the w /ster	less : abase abase aximum eter ' limit ded, t ls the anoth ork p: m Lo	acce acce "rdis t is the s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec 0 sec 1 s	with witho of a c_wpru a atte ccesso conds resta resta	a large ut a su program n_time" npts to st to at maximum sted.	result itable h is lin . The c cancel top the . If th Section	andex (ared by urrent any ru running r progr wdf15 & Con	r th set inni i pr cam	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
<i>S</i>) Q	- End - Dat - Dat The m param time excees signa waits the w /ster	abase abase aximum eter ' limit ded, t ls the anoth ork pi m Lo s log d	acce acce n run "rdis t is che s e ABA her 6 roces	sses sses time p/max ystes P pro 0 sec 0 sec 1 s	with witho of a c_wpru a atte ccesso conds resta resta	a large ut a su program n_time" npts to st to at maximum sted.	result itable h is lin . The c cancel top the . If th Section	andex (ared by urrent any ru running r progr wdf15 & Con	r th set inni i pr cam	e system profile ting is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active,	
S) Q	- End - Dat: - Dat: - Dat: The m param time exceesigna waits the w vster - Sy - Out - Dat: - Dat	less 1 abase abase aximum ded, t ls thri anoth ork pr m Lo s log d 1.22.	acce acce n run "rdis" the s ba her 6 roces 2011	sses sses time p/max ystes P pro 0 sec s is 0 cc	with witho of a c_wpru a atte ccesso conds resta resta	a large ut a su program n_time" mpts of r to an maximum ted. alysi Log: L	e result iitable iiitable iitable iitable iitable iitable iitable iitable iitable iita	andex (ared by urrent any ru running r progr wdf15 & Con	90:	e system profile thig is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active, a s ts ts ts	
S) Dati	- End - Dat: - Dat	less 1 abase abase aximum ded, 1 ls the anoth ork pr m Lc s log d 12.2.	acce acce rdiag the s e ABA her 6 roces coces coces acce the s e ABA her 6 roces coces acce the s e ABA	sses sses time p/max ystes P pro 0 sec s is 	with witho of a c_wpru s atte occesso conds resta al An sector ystem	a large ut a su program n_time" mpts to r to ar maximu tted. alysi Log: I TCode	result itable is lin . The c cancel top the . If the s of to Section	index (ited by unreat any running progr wdf19 & Con halysis	902	e system profile thng is 300 seconds. If this ng SQL statement or ogran. Then the system is then still active, 3 nts 7 twdf1903 2 Text	
S) Dat	- End - Dat: - Dat: - Dat: The m param time exceesigna waits the w vster - Sy - Out - Dat: - Da	less 1 abase abase eximum ded, 1 limit ded, 1 ls the anoth s he anoth s he cork pr m LC s log d	acce acce r run rdis the s aba her 6 fooces 2011 Nr 000	sses sses time p/max ystes P pro 0 sec s is Clt 100	with witho of a c_wpru s atte bocesso conds restso restso restso al An section ystem User CATON	a large ut a su program n_time" mpts of r to an maximum ted. alysi Log: L	e result iitable iiitable iitable iitable iitable iitable iitable iitable iitable iita	index (ared by unreat ann ru running s progr wdf19 & Con nalysis	PO2	e system profile thig is 300 seconds. If this ng SQL statement or ogram. Then the system is then still active, a s ts ts ts	

(Choose two)

A. The error can be avoided by running the respective program in a batch job in the SAP system, if background processing is possible for this program.



B. The error was caused by a transaction in the SAP system that exceeded the extended memory.

C. The error can be avoided by reducing the memory usage of the respective transaction in the SAP system.

D. The error was caused by a transaction that exceeded the maximum runtime in a dialog work process of the SAP system.

E. The error was caused by a transaction that exceeded the maximum runtime in a background work process of the SAP system.

Correct Answer: AD

QUESTION 2

Which of the following statements regarding the functions offered by CCMS-based monitoring are true? (Choose two.)

A. It is possible to monitor more than one SAP system by using the functions offered by CCMS monitoring.

B. Correctly configured threshold values to be used for monitoring purposes can be switched by using operation modes.

C. You need a special key (generated within SAP Solution Manager) to create your own monitor definitions in transaction RZ20.

Correct Answer: AB

QUESTION 3

Which steps have to be performed before data can be synchronized between an AS ABAP and a directory server? (Choose three.)

- A. Creation of an RFC destination of type "S" pointing to the directory server
- B. Creation of an SAP user (type "system") that is used by the directory server to connect to the SAP system
- C. Creation of an RFC connection of type "T" to the LDAP connector
- D. Maintenance of host name, port number and product name of the directory server inside the SAP system
- E. Definition of a system user that is used by the SAP system to log on to the directory server

Correct Answer: CDE

QUESTION 4

Which of the following scheduling options can you select in transaction SM36 (Define Background Job) to define the start condition of a background job in an SAP system based on AS ABAP? (Choose three)

A. When a specified alert condition is met (Alert)

B. At a particular time (Date / Time)



- C. When a specified job finished (After job)
- D. When a particular event occurs (After event)
- E. Each time a specific periodic job finished (After periodic job)

Correct Answer: BCD

QUESTION 5

You connect SAP GUI for Windows front ends to an SAP system using a WAN (Wide Area Network) connection.

Which of the following do you need to consider regarding network bandwidth? (Choose three)

- A. The amount of data transferred from the database to the application server
- B. The volume of "non-SAP-related" traffic (for example, office documents) using the same connection
- C. Using SAP\\'s advanced online data compression technology (SAP ODCT) to minimize the network load
- D. The number of dialog steps being processed using this line
- E. Activating the "Low speed connection" indicator for remote connections

Correct Answer: BDE

C TADM51702 VCE Dumps C TADM51702 Study Guide

C TADM51702 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of ourchase.

Money Back Guarantee



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © passapply, All Rights Reserved.