

# C\_TADM51\_75<sup>Q&As</sup>

SAP Certified Technology Associate – System Administration (Oracle DB) with SAP NetWeaver 7.5

## Pass SAP C\_TADM51\_75 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c\_tadm51\_75.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**

			- 4	80	00	3 (4)	68	20 20	សង	8	<b>*</b>			
Runti	me En	ror - I	Descri	iption d	of Excep	tion								
31org	Tele I	Debugg	ii.											
tegozy					as Error									1
Time E			TIME C											1
	Time	uniess.		telignied 2011 091	-									
C 0.04			*****					-						- 11
		_		-			_					_	_	
ort te Time	int. limit	eaceed	ed.											
								111	-	-	-	-	-	-
0.0000000		_		_		_			_			_		7
	program			as eaces	ded the m	ARIMO	n pe	mitted	runtime	without				
inte	erraptio	in and	has the	erefore b	een termi	sated								14
	-	-	_	-		-	-	100	_	-	_			7.
		-				-	-				-		-	
	nelysis													
AIGE	C E 3D4	MAILE.	time, t	the proof	an is ter	binat	ed to	o nake ti	he work	8268				
47:83	lable :	to othe	t users	r who may	be weitin	ng.		o nake ti						
evai This	lable :	to othe	t users	r who may		ng.								
eval This exap - En	lable to is to ple: dless 1	to othe preves	t waxts t é vis DD, WRI	r who may rk area b ILE}	be waiti eing bloc	ug. ked u								
eval This exap - En - Da	lable to ple: ofless l stabase	io othe preven loops   access	t usets t é vis DO, WRI es visi	r who may rk area b ILE) N a large	be waith weing bloc	og. ked u	nbec	esserily	long B					
eval This exec - En - De - De	lable t sig to sple: sdless l stabase stabase	to othe preven loops ( access access	t users t a vos DO, WHI es vis) es vis)	<pre>vho may rk area b ILE,) a large tout a ma</pre>	be waiti eing bloc result s	ng. ked u et. dex (	nbec fall	eddarily table #	long b	y, for				
aval This exan - En - Du - Du The para	lable o ple: wiess: stabare stabare maainum meter '	to othe preven loops ( access access custi 'rdisp/	t users t a wis no, WHI es wish es wish es wish es of a	f who may rk area b ILE,) h a large hout a su a program	be waith wing block	og. bed u et dew ( ed by	nbec fall the	essarily table s	( long b (san) profile	y, for	this			
aval This exan - En - De - De The para 110	lable to is is to ople: wiless i stabase maainum meter ' me limit	to othe preven loops ( knosss scosss scosss t runti 'rdisp/ t is	t users t a wor no, WR es with es with ne of a nas_wpt	r who may rk ares b ILE) h a large hout a su s program run_time"	be waiti eing bloc result s itable in itable in	og. ked u dea ( ed by rent	nbec full the sett	essarily table s system ; ing is 3	long b tan) profile 00 seco	y, for nde. If	this			
avai This exan - Da - Da - Da The para 113 exce sign	liable to sig to sple: stabase stabase maximum meter ' me limit seded, to saig the	to othe preven loops ( Anones access s runti 'rdisp/ t 1s the sys t ABAP	t usets t a wor to, WHI as with as with max_wpt tem att process	<pre>s who may rk area b ILE,; h a large hout a su s program run_time" tempte to sor to at</pre>	be waiti eing bloc , result a itable in , The cur ; cancel a op the ru	ug. ked u et dew ( ed by rent ny ru ning	fall the sett ntin	table s system ; ing is s gran. Th	long b man) profile of seco stepent en the	y, for nds. If or system	this			
aval This exan - Da - Da - Da - Da - Da - Da - Da - Da	liable to sig to sple: stabase stabase maximum meter ' me limit seded, to saig the	to othe preven icops i access access a runti 'rdisp/ t is the sys a ABAP ser 60	t users t a wor t a wor es with es with es of a max_wpr tem att process seconds	<pre>s who may rk area b ILE</pre>	be waiti eing bloc , result a litable in , is limit , The cur ; cancel a	ug. ked u et dew ( ed by rent ny ru ning	fall the sett ntin	table s system ; ing is s gran. Th	long b man) profile of seco stepent en the	y, for nds. If or system	this			
aval This exan - De - De The pare tis exce sign wait	lighte to sig to sple: wishane sishane sishane mesinu meter ' me limit reded, to sais the is anoth	to othe preven icops i access access a runti 'rdisp/ t is the sys a ABAP ser 60	t users t a wor t a wor es with es with es of a max_wpr tem att process seconds	<pre>s who may rk area b ILE</pre>	be waiti eing bloc , result a itable in , The cur ; cancel a op the ru	ug. ked u et dew ( ed by rent ny ru ning	fall the sett ntin	table s system ; ing is s gran. Th	long b man) profile of seco stepent en the	y, for nds. If or system	this			
aval This exap - In - De - De De De De Sis exce sign wait the	lighte : is to to sple: diess i stabase stabase maximum meter ' me limit reded, t imit the s anot2 work py	to othe preven access access runti 'rdispu t in the sys t ABAP ter 40 tocess	c users t a wor t a wor es with es with mag.wpr tem ath process seconds is rest	<pre>s who may k area b ILE) a a large bout a su s program run_time" tempts to sor to st s maximum carted.</pre>	be waiti eing bloc , result a itable in , The cur ; cancel a op the ru	ng. ked u et des ( ed by rent ny ru ning progr	full the sett nain pro	esearily table s system ; ing is 3 g SQL st gram. Th s then s	long b man) profile of seco stepent en the	y, for nds. If or system	this			
aval This exan - En - Dy - De The para sign wait the	Lishie to s is to sple: diess i tobase itsbase masimu meter ' meter ' meter ' to is to anot? work pr ern Lo	to othe preven loops ( Ancess access a runti 'rdisp/ t is table sys t ABAP test 60 cocess og: Lo	c users c a wor es with es with es with be of a mag.wpr tem ath process seconds is rest	<pre>s who may k area b HIE) a a large hout a ma s program run_time" tempts to sor to at a nasimum arted.</pre>	r be weiting block 	ng. red u des ( ed by rent hy runn progr df115	fall the sett pro az 1	nesserily table s system ; ing is 3 g SQL st gram. Th s then s	long b man) profile of seco stepent en the	y, for nds. If or system	this			
eval This exan - En - De - De The para Lis exce sign vait the Syste	Lishie to s is to sple: diess i tobase itsbase masimu meter ' meter ' meter ' to is to anot? work pr ern Lo	to othe preven loops ( Ancess access a runti 'rdisp/ t is table sys t ABAP test 60 cocess og: Lo	c users c a wor es with es with es with be of a mag.wpr tem ath process seconds is rest	<pre>s who may k area b HIE) a a large hout a ma s program run_time" tempts to sor to at a nasimum arted.</pre>	the westing eing block presult a siteble in the limit to the cur to the cur to the ru to the ru to f the p	ng. red u des ( ed by rent hy runn progr df115	fall the sett pro az 1	nesserily table s system ; ing is 3 g SQL st gram. Th s then s	long b man) profile of seco stepent en the	y, for nds. If or system	thi#			
aval This exan - En - Dy - De The para sign wait the	Lishie to s is to sple: diess i tobase itsbase mester ' meter ' meter ' to limit reded, ' als the is anot? work pr con Lo	to othe preven loops ( Ancess access a runti 'rdisp/ t is table sys t ABAP test 60 cocess og: Lo	r users t a wos es with es with es with ma_wpt tem all process seconds is rest cal A	<pre>s who may k area b HIL) h a large hout a mu s program run_time" tempts to s naximum carted.</pre>	r be weiting block 	ng. Ked u et by ed by rent string progr	fall the sett proj am 1 <b>203</b>	esserily table s system ; ing is 3 g SQL st g SQL st s then s	long m man) profile 00 seco stepent en the till ec	y, for nds. If or system				-
eval This - En - Du - Du - Du - Du - Du - Du - Du - Du	Lishie to s is to sple: diess i tobase itsbase mester ' meter ' meter ' to limit reded, ' als the is anot? work pr con Lo	to othe preven loops I ancess access a runti 'rdisp/ t is the sys t ABAF set 60 rocess g; LC	r users t a wos es with es with es with ma_wpt tem all process seconds is rest cal A	<pre>s who may k area b HIL) h a large hout a mu s program run_time" tempts to s naximum carted.</pre>	r be weiting block 	ng. Ked u et by ed by rent string progr	fall the sett proj am 1 <b>203</b>	esserily table s system ; ing is 3 g SQL st g SQL st s then s	long m man) profile 00 seco stepent en the till ec	y, for nds. If or system	this 2			
eval This exat - En - De - De para sign weit the Syste 2 De Syste	Light of the topological stability of the topological stability of the topological stability of the time topological stability work provided, stability the topological stability work provided, stability work provided, stability work provided, stability work provided topological stability of the topological stability of the topological stability of the topological stability of topological stabi	to othe preven loops   ancess scores scores time time table system to table system to table system to table table to table table to table to table to table to table to table to table to table to table to table to table to table table table to table tab table table table table table table table table	r users t a wos es with es with es with ma_wpt tem all process seconds is rest cal A	s who may k area b ILE) a a large nout a ma s program run_time" sempts to sor to at a naimum served. malyski on (D) n Logi L	r be weiting block 	ng. ked u star ( ed by rent by run progr df25 2) Co yais	fall the sett proj am 1 <b>203</b>	neserily table s system ; ing is 3 g SQL st gram. Th s then s then s then s	long m man) profile 00 seco stepent en the till ec	y, for nds. If or system				
eval This example - En - Du - Du - Du para sign vait the Syste	Inders I is to to ple: viebase stabase stabase mealmum meter ' a limit coded, to als the stabase env Lo Sys log d 01.12. Type	co othe preven loops   ancess access a runti 'rdisp/ t is 'rdisp/ t is 'rdisp/ is 'rdisp/ t is 'rdisp/ t is 'rdisp/ is 'rdisp/ t is 'rdisp/ t is 'rdisp/ i ' ' ' i ' ' ' ' ' ' ' ' ' ' ' ' ' '	t users t a wost as with as with as with as with tem all process seconds is rest wcal A South System	s who may k area b ILE) a a large nout a ma s program run_time" sempts to sor to at a naimum served. malyski on (D) n Logi L	r be weiti eing block r result a itsble in itsble in its limit . The cur r cancel a op the ru . If the ; softwo Secton \$	ng. ked u star ( ed by rent by run progr df25 2) Co yais	full the sett pro all <b>DO3</b>	neserily table s system ; ing is 3 g SQL st gram. Th s then s then s then s	long m man) profils of seco stepent till ec	y, for nds. If sr system tive,	2			

There are 2 correct answers to this question.

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.

ed



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**

While setting up the RFC connections for a Central User Administration (CUA) in an AS ABAP-based SAP system, you are required to observe which of the following naming conventions? (There are 2 correct answers to this question)

Response:

A. The required RFC connections have to be named identically to the logical system they are connecting to.

B. The required RFC connections have to be named in capital letters.

C. The users that are used for the RFC connections for the CUA need to be of type "SYSTEM" with authorization SAP\_ALL.

D. The naming convention recommended by SAP for both RFC connections and logical system names, is the following: "CUA\_", for example, CUA\_DEV.

E. You need to use trusted RFC connections for setting up a CUA environment.

Correct Answer: AB

#### **QUESTION 3**

Which of the following statements about the required RFC connections in CUA are correct? Choose the correct answer(s).

A. The RFC connections must be specified entirely in uppercase letters and must be identical to the name of the addressed logical system.

B. The user in the RFC connection must be a dialog user.

C. An RFC connection from the child system to itself is required.

D. An RFC connection from the central system "to itself" is required.

E. Certain roles for the communication users are required only during CUA setup, and can then be removed from the relevant user master records.

Correct Answer: ADE

#### **QUESTION 4**

Oracle database release 10g is able to use new database statistic features for tables and index. Which statement regarding CBO (Cost-based optimizer) and RBO (Rule-based optimizer) is true? There are 3 correct answers to this question.



A. In Oracle 10g, both CBO- and RBO-based index statistics can be used simultaneously.

B. Database statistics can be managed automatically in Oracle 10g. This is implemented in the database as the dbms\_scheduler job GATHER\_STATS\_JOB. However, this method is not yet supported and is deactivated to avoid conflicts with the bronnect methods.

C. Oracle 10g only supports CBO, while the RBO is not supported anymore.

D. As of Oracle 10g, you are required to create statistics for the Oracle dictionary as well.

Correct Answer: BCD

#### **QUESTION 5**

Which types of dialog instances can be installed to an SAP system, depending on the SAP system type? Choose the correct answer(s).

A. AS ABAP dialog instance

- B. Central services dialog instance
- C. AS Java dialog instance

Correct Answer: AC

Latest C TADM51 75 Dumps <u>C TADM51 75 Practice</u> <u>C TADM51 75 Braindumps</u> <u>Test</u>