

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

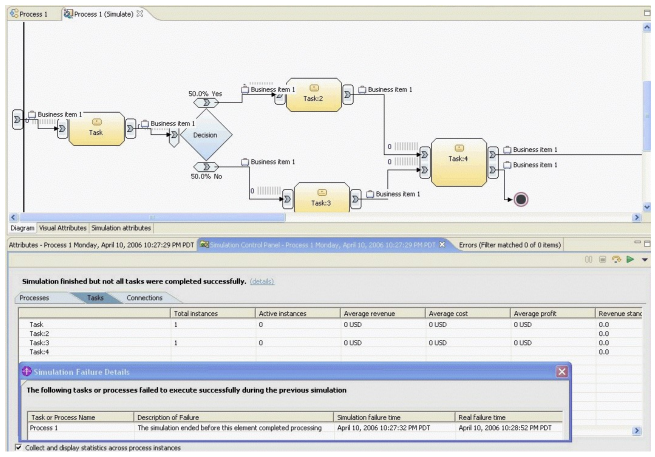
http://www.it-dumps.com

Exam : 000-990

Title : IBM WebSphere Bus Modeler Adv V6.0, Bus Anl+Design

Version : DEMO

1.Click the Exhibit button. The exhibit shows the task list for a simulation that was run with 10 tokens. Notice the note "Simulation finished but all tasks were not completed." The dialogue below appears when the details link is selected. Only one token passed through the first task and then Task:3. Then the simulation apparently halted and then timed out. The BEST solution to this problem would be which of the following?



A.Resolve inconsistencies in the Data Model.

B.Add a merge to join the paths through Task:2 and Task:3.

C.Modify the input criteria of Task:4 to use OR instead of AND.

D.Apply user input that the simulation is waiting for.

Correct:C

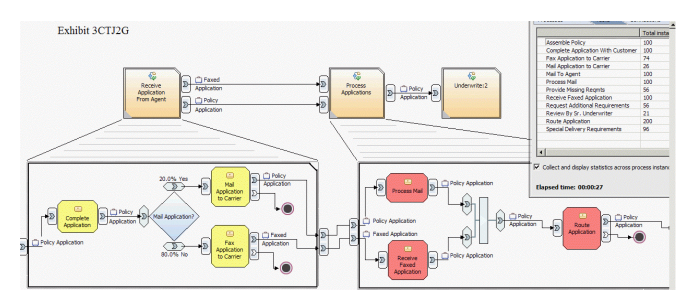
2.Which of the following reports would give the BEST comprehensive evaluation for the cost of a process?

- A.Static Analysis Resource Cost
- B.Static Analysis Activity Cost and Duration
- C.Dynamic Analysis Process Instance Cost

D.Dynamic Analysis Process Cost

Correct:D

3.Click the Exhibit button. A simulation has been set to run 100 tokens. When reviewing results, it appears that the simulation has counted 200 tokens for the task "Route Application." The doubling of the tokens was caused by "AND" statements (rather than an "OR" statement) for the output of the Process "Receive Application from Agent" and the input for "Process Applications." Once this has been corrected, what else must be changed for the process to run correctly?



A.Set the two Stop Nodes in "Receive Application from Agent" to End Nodes.

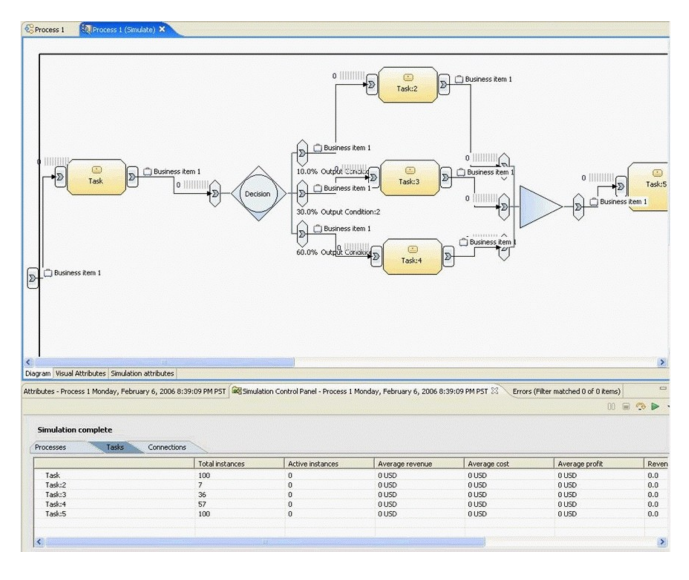
B.Set the "Method of Selecting an output Path" to "Based on an expression" in the General Tab of the simulation snapshot attributes.

C.Set the input logic for the task "Route Application" to "OR" rather than "AND."

D.Replace the Join with a Merge object.

Correct:D

4.Click the Exhibit button. A simulation is run on the process shown in the diagram. The results of 100 tokens being passed in the simulation is also shown. Which of the following is true based upon the simulation results?



A.The simulation engine did not successfully complete processing of all 100 tokens.

B.The decision is being made inclusively.

C.The simulation engine is not distributing the tokens as the percentages on the branches of the decision indicate

D.Task 2,3,4 are not executing simultaneously.

Correct:D

5. Which of the following is the BEST approach for comparing the performance of different versions of the same process model?

A.Use the change management repository, and run a compare to determine the changes from the older to the newer.

B.Use the change management repository, and activate the comparison analysis.

C.Use the simulation results from the two versions of the same process model, and run the comparative analysis from static analysis.

D.Use the simulation results from the two versions, and activate the comparison analysis from dynamic analysis.

Correct:D

6.A fire department is trying to project costs for the coming year. They know that a business

analyst has built a business model for processing emergencies. There is a requirement for 3 Emergency Medical Technicians (EMTs) to be available 24 hours each day. The department wants to know what the cost of the EMTs will be. The business analyst can help the department by providing which of the following reports?

A.Dynamic Analysis - Process Cost Report

B.Dynamic Analysis - Process Resource Allocation Report

C.Static Analysis - Resource Cost Report

D.Static Analysis - Activity Cost and Duration

Correct:C

7.Click the Exhibit button. Each task in the process has the same processing time. Each task is accomplished with the same individual resource. In the Save Records task, the time required of the resource exceeds the processing time. In the Update Information task, the resources time required equals the processing time. Given the simulation results, which two of the following measures remain constant during the running of the process simulation?

No. Contraction											
					~						
💭 Ma	ainframeData	Save Rec	orde		D	MainframeDal	ta				
				Update Information	Σ						-
					L	•					
						•					
ram Vis	sual Attributes	Simulation attrib	utes								
_		Simulation attrib	I								
butes - F	Process 1 Mono	Jay, April 10, 200	6 9:01:23 AM PDT Simulat					the second s	d 0 of 0 items)	Dynamic Analysis 🕅	
butes - F ess Insta	Process 1 Mono ances Summary	day, April 10, 200 / Simulation resu	6 9:01:23 AM PDT Simulat Il Monday, April 10, 2006	9:02:49 AM F	PDT Proces	is 1 Monday, A	April 10, 2006 9:01:23 AM	PDT 9:03:40 AM PDT	d 0 of 0 items)	Dynamic Analysis 🕄	
butes - F ess Insta ocess In:	Process 1 Mono ances Summary stances Summa	day, April 10, 200 / Simulation resu ary Simulation re	i6 9:01:23 AM PDT Simulat Ilt Monday, April 10, 2006 Isult Monday, April 10, 200	9:02:49 AM F 6 9:02:49 AN	PDT Proces 4 PDT Proc	s 1 Monday, / ess 1 Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 Al	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	DDynamic Analysis 🕄 🔪	
butes - F ess Insta ocess In: e Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulat Il Monday, April 10, 2006	9:02:49 AM F 6 9:02:49 AN	PDT Proces 4 PDT Proc	s 1 Monday, / ess 1 Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 Al	PDT 9:03:40 AM PDT	·	DDynamic Analysis 🕄	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa	day, April 10, 200 / Simulation resu ary Simulation re	6 9:01:23 AM PDT Simulai alt Monday, April 10, 2006 esult Monday, April 10, 200 Process Instance Name	9:02:49 AM F 6 9:02:49 AM Total Cost	PDT Proces 4 PDT Proc Start Time	is 1 Monday, # ess 1 Monday Finish Time	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 Al Elapsed Duration	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	DDynamic Analysis 23	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	i6 9:01:23 AM PDT Simulai alt Monday, April 10, 2006 sult Monday, April 10, 200 Process Instance Name Process 1 10	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00	PDT Proces 1 PDT Proce Start Time Monda	is 1 Monday, 7 ess 1 Monday Finish Time Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AI Elapsed Duration 29 minutes 51 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄 🔪	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulai alt Monday, April 10, 2006 esult Monday, April 10, 200 Process Instance Name Process 1 10 Process 1 9	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00	PDT Proces 1 PDT Proce Start Time Monda Monda	is 1 Monday, / ess 1 Monday Finish Time Monday Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AM Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	i6 9:01:23 AM PDT Simulai alt Monday, April 10, 2006 sult Monday, April 10, 200 Process Instance Name Process 1 10	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00	PDT Proces 1 PDT Proce Start Time Monda	is 1 Monday, 7 ess 1 Monday Finish Time Monday	April 10, 2006 9:01:23 AM April 10, 2006 9:01:23 AM Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	
butes - F ess Insta ocess In: e Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulai ilt Monday, April 10, 2006 isult Monday, April 10, 200 Process Instance Name Process 1 10 Process 1 9 Process 1 8	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00	PDT Proces 1 PDT Proce Start Time Monda Monda Monda	is 1 Monday, # ess 1 Monday Finish Time Monday Monday Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AI Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 54 seconds 26 minutes 54 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄 🔪	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulai lit Monday, April 10, 2006 sult Monday, April 10, 2006 Process Instance Name Process 1 10 Process 1 9 Process 1 7	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 4 PDT Proces 5 Start Time Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday	April 10, 2006 9:01:23 AM April 10, 2006 9:01:23 AM Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 26 minutes 53 seconds 26 minutes 55 seconds 25 minutes 55 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	
butes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulai lit Monday, April 10, 2006 suit Monday, April 10, 200 Process Instance Name Process 1 10 Process 1 9 Process 1 8 Process 1 7 Process 1 6	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 1 PDT Proc Start Time Monda Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday Monday	April 10, 2006 9:01:23 AM April 10, 2006 9:01:23 AM Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 26 minutes 53 seconds 26 minutes 55 seconds 25 minutes 55 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	
ibutes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulai ilt Monday, April 10, 2006 isult Monday, April 10, 200 Process Instance Name Process 1 10 Process 1 9 Process 1 9 Process 1 8 Process 1 7 Process 1 6 Process 1 5	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 1 PDT Proc Start Time Monda Monda Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday Monday Monday	April 10, 2006 9:01:23 AM April 10, 2006 9:01:23 AM Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds 25 minutes 55 seconds 23 minutes 56 seconds 23 minutes 56 seconds 23 minutes 58 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	DDynamic Analysis 23	
ibutes - F ess Insta	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulal sult Monday, April 10, 2006 sult Monday, April 10, 2006 Process Instance Name Process I 10 Process I 10 Process I 9 Process I 9 Process I 7 Process I 6 Process I 6 Process I 5 Process I 3 Process I 3 Process I 2	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 4 PDT Proces 5 Start Time Monda Monda Monda Monda Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday Monday Monday Monday Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AI Elapsed Duration 29 minutes 51 seconds 28 minutes 53 seconds 26 minutes 54 seconds 25 minutes 54 seconds 24 minutes 55 seconds 23 minutes 57 seconds 22 minutes 57 seconds 21 minutes 59 seconds 21 minutes 59 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	~
ibutes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simula ilt Monday, April 10, 2006 sult Monday, April 10, 200 Process Instance Name Process 1 10 Process 1 9 Process 1 7 Process 1 7 Proc	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 4 PDT Proce Start Time Monda Monda Monda Monda Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday Monday Monday Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AI Elapsed Duration 29 minutes 51 seconds 28 minutes 53 seconds 26 minutes 54 seconds 25 minutes 54 seconds 24 minutes 55 seconds 23 minutes 57 seconds 22 minutes 57 seconds 21 minutes 59 seconds 21 minutes 59 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 🕄	
ibutes - F ess Insta ocess In: se Name	Process 1 Mono ances Summary stances Summa Distribution	day, April 10, 200 / Simulation resu ary Simulation re Success Status	6 9:01:23 AM PDT Simulal sult Monday, April 10, 2006 sult Monday, April 10, 2006 Process Instance Name Process I 10 Process I 10 Process I 9 Process I 9 Process I 7 Process I 6 Process I 6 Process I 5 Process I 3 Process I 3 Process I 2	9:02:49 AM F 6 9:02:49 AM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	PDT Proces 4 PDT Proces 5 Start Time Monda Monda Monda Monda Monda Monda Monda	s 1 Monday, / ess 1 Monday Finish Time Monday Monday Monday Monday Monday Monday Monday	April 10, 2006 9:01:23 AM , April 10, 2006 9:01:23 AI Elapsed Duration 29 minutes 51 seconds 28 minutes 53 seconds 26 minutes 54 seconds 25 minutes 54 seconds 24 minutes 55 seconds 23 minutes 57 seconds 22 minutes 57 seconds 21 minutes 59 seconds 21 minutes 59 seconds	PDT 9:03:40 AM PDT M PDT 9:03 AM	·	Dynamic Analysis 83	

A.Shortage duration

B.Elapsed duration

C.Delay duration

D.Working duration E.Allocation duration

Correct:D E

8.Click the Exhibit button. The manufacturing process for a widget is shown in the exhibit. The process consists of 3 steps: drill, bend and de-burr. There is a jig that is required for the drilling task. The output shown in the process instances summary confirms which of the following problems in the process?

	U WidgetBOM	*2 <u>-</u>	WidgetBOM	Bend WidgetBOM	WidgetBOM WidgetBOM WidgetBOM WidgetBOM	
\$						
ttrib	utes - Process 1	Tuesday, April 4, 2006 3:12:31	1 PM PDT Simulation	Control Panel - Process 1 Tuesday, April 4, 3	2006 3:12:31 PM PDT Errors (Filter matched 0)	of 0 items) Dynamic Ar
oce: Acti	ss Instances Sum ivity Duration Sir	mary Simulation result Tuesd mulation result Tuesday, April	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proc	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tueso	day, April 4, 2006 3:12:52
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April	ay, April 4, 2006 3:1	2:52 PM PDT Process 1 Tuesday, April 4, 20	006 3:12:31 PM PDT 3:13:42 PM PDT	
oce: Acti	ss Instances Sum ivity Duration Sir	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost	2:52 PM PDT Process 1 Tuesday, April 4, 21 PDT Process 1 Tuesday, April Proc Start Time	006 3:12:31 PM PDT 3:13:42 PM PDT ass Instances Summary Simulation result Tueso Finish Time	day, April 4, 2006 3:12:52 Elapsed Duration
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tuesd Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1 Process 1 2	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:01:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 8:30:15 PM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1 Process 1 2 Process 1 3	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:01:15 PM PDT Tuesday, April 4, 2006 3:02:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ass Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 8:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 26 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1 Process 1 2 Process 1 3 Process 1 4	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:01:15 PM PDT Tuesday, April 4, 2006 3:02:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 28 minutes 9 hours 27 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1 Process 1 2 Process 1 3 Process 1 4 Process 1 5	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:01:15 PM PDT Tuesday, April 4, 2006 3:02:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tuesc Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT Wednesday, April 5, 2006 2:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 28 minutes 9 hours 27 minutes 11 hours 26 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process I 1 Process I 2 Process I 3 Process I 3 Process I 4 Process I 5 Process I 6	ay, April 4, 2006 3:12:52 PM 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ass Instances Summary Simulation result Tuesd Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT Wednesday, April 5, 2006 4:30:15 AM PDT Wednesday, April 5, 2006 4:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 27 minutes 11 hours 26 minutes 11 hours 26 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd Process Instance Name Process 1 1 Process 1 2 Process 1 3 Process 1 3 Process 1 4 Process 1 5 Process 1 6 Process 1 7	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Process 1 Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:02:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:04:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT sss Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT Wednesday, April 5, 2006 4:30:15 AM PDT Wednesday, April 5, 2006 6:30:15 AM PDT Wednesday, April 5, 2006 6:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 28 minutes 9 hours 27 minutes 11 hours 26 minutes 13 hours 25 minutes 15 hours 24 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd mulation result Tuesday, April Process Instance Name Process 1 1 Process 1 2 Process 1 3 Process 1 4 Process 1 4 Process 1 5 Process 1 7 Process 1 7	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Proce Start Time Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT Tuesday, April 4, 2006 3:07:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT ess Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT Wednesday, April 5, 2006 4:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 28 minutes 9 hours 27 minutes 13 hours 26 minutes 13 hours 25 minutes 15 hours 24 minutes 15 hours 23 minutes
oce: Acti	ss Instances Sum ivity Duration Sir Success Status	mary Simulation result Tuesd Process Instance Name Process 1 1 Process 1 2 Process 1 3 Process 1 3 Process 1 4 Process 1 5 Process 1 6 Process 1 7	ay, April 4, 2006 3:1 4, 2006 3:12:52 PM Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2:52 PM PDT Process 1 Tuesday, April 4, 20 PDT Process 1 Tuesday, April Process 1 Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:00:15 PM PDT Tuesday, April 4, 2006 3:02:15 PM PDT Tuesday, April 4, 2006 3:03:15 PM PDT Tuesday, April 4, 2006 3:04:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT Tuesday, April 4, 2006 3:05:15 PM PDT	006 3:12:31 PM PDT 3:13:42 PM PDT sss Instances Summary Simulation result Tueso Finish Time Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 6:30:15 PM PDT Tuesday, April 4, 2006 10:30:15 PM PDT Wednesday, April 5, 2006 12:30:15 AM PDT Wednesday, April 5, 2006 4:30:15 AM PDT Wednesday, April 5, 2006 6:30:15 AM PDT Wednesday, April 5, 2006 6:30:15 AM PDT	day, April 4, 2006 3:12:52 Elapsed Duration 3 hours 30 minutes 5 hours 29 minutes 7 hours 28 minutes 9 hours 27 minutes 11 hours 26 minutes 13 hours 25 minutes 15 hours 24 minutes

A.There are insufficient resources to keep up with manufacturing demand.

B.The tasks must not be sequential.

C.The order of the tasks is incorrect.

D.Bad data modeling practices are causing unexpected process simulation results.

E.The specified duration of each task is too long.

Correct:A

9.An analyst is reviewing a process model and wants to validate that every task has resources assigned to it. To accelerate the validation, the analyst chooses to use the Swimlane layout functionality. After viewing the appropriate Swimlane layouts, the analyst incorrectly assumes the model is incomplete because various tasks fall in the Unassigned lane. Given that every task has a resource assigned to it, which statement accurately disproves the analysts assumption?

A.The Swimlane functionality only supports lanes defined by individual resources.

B.The Swimlane functionality only supports lanes defined by bulk resources.

C.Resources must be assigned to a tasks role to show as a Swimlane.

D.Individual and bulk resources cannot be viewed simultaneously in the same Swimlane layout.

Correct:D

10.To properly model a business process, several models are required. These include Organization, Process, Data and Resource models. When approaching the resource model, the analyst must keep in mind that the resource model does which of the following?

A.Defines the resource types and instances associated to the model

B.Defines the view of resources used within a business process

C.Defines and identifies the structure of associated resources

D.Defines resource utilization levels, as well as cost and cycle time calculations

Correct:A

11.An analyst would like to calculate the average duration of a select set of non-contiguous tasks in a linear process. Which of the following is the quickest, most accurate method to get this information over several simulation runs?

A.Use the simulation results to get the average duration of each of the selected tasks and manually sum them.

B.Run the process activities total time report.

C.Set classifiers on selected tasks and run the process classifier cost and duration report.

D.Run the activity duration report and add selected task durations manually.

Correct:C

12.To validate a process model, an analyst sets up simulation for 100 tokens to be passed into a process. The task chart can be used to determine which of the following?

A.The distributions and the total instances that each task has been hit.

B.The total instances that each task has been hit and the average duration of each instance.

C.The distributions and the path of each token per instance activation.

D.The total instances and the instances a token was routed from one path to the next.

Correct:A

13.A business analyst redesigned a model, ran a simulation, and completed analysis for validation. Next, the analyst can use the Process Comparison to:

A.Determine the degrees of improvement for various alternative solutions based on various analyses.

B.Use a spreadsheet to perform additional analyses on key features and attributes of the process model.

C.Determine changes in resource allocation and availability.

D.Determine the versions of the process being compared.

Correct:A

14.Activity throughput analysis provides the capability to analyze the production capability of an activity, which is the amount of work each activity can perform for a given period of time. The throughput analysis provides each of the following, EXCEPT:

A.the maximum attainable throughput for the activity if all available quantities of this bulk resource or role in the project are assigned to this activity.

B.any notes generated by the analysis relating to the requirement.

C.the maximum sustainable throughput for the activity based on the highest value calculated for Throughput or Maximum Throughput Due to Resource or Role.

D.the maximum throughput for the activity based on the highest value calculated for Throughput or Maximum Throughput Due to Resource or Role.

Correct:C

15.Click the Exhibit button. While running in simulation mode, an analyst sees that the tokens(10) are progressing through the process in a manner shown in the exhibit. What can the analyst derive?

Diagram Visual Atl	tributes Simulation attri	butes								
							1 PDT Errors (Filter matche	ed 0 of 0 items) 🖞 Dyr	namic Analysis 🖾 🔪	- 6
				PDT Process	: 1 Monday, A	pril 10, 2006 9:01:23 AM	PDT 9:03:40 AM PDT			
	Summary Simulation re:	ult Monday, April 10, 2006	9:02:49 AM							-
rocess Instances S Process Instances	s Summary Simulation r	esult Monday, April 10, 20	06 9:02:49 AI	M PDT Proce			M PDT 9:03 AM			•
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:		06 9:02:49 AI	M PDT Proce				5		-
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20	06 9:02:49 AI	M PDT Proce	Finish Time		M PDT 9:03 AM	5		-
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name	06 9:02:49 Al	M PDT Proce	Finish Time	Elapsed Duration	M PDT 9:03 AM	s]		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name Process 1 10	06 9:02:49 Al Total Cost \$0.00	M PDT Proce Start Time Monda	Finish Time Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds	M PDT 9:03 AM	3		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name Process 1 10 Process 1 9 Process 1 8 Process 1 7	06 9:02:49 Al Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda	Finish Time Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds	M PDT 9:03 AM	5		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name Process 1 10 Process 1 9 Process 1 8 Process 1 7 Process 1 6	06 9:02:49 Al Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda	Finish Time Monday Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds 25 minutes 55 seconds	M PDT 9:03 AM	5		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name Process 1 10 Process 1 9 Process 1 8 Process 1 7 Process 1 6 Process 1 5	06 9:02:49 Al Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda Monda	Finish Time Monday Monday Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds 25 minutes 55 seconds 24 minutes 56 seconds	M PDT 9:03 AM	3		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Frocess I nstance Name Process 1 10 Process 1 9 Process 1 8 Process 1 8 Process 1 7 Process 1 5 Process 1 4	06 9:02:49 AI Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda Monda Monda	Finish Time Monday Monday Monday Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds 24 minutes 55 seconds 24 minutes 57 seconds	M PDT 9:03 AM	8		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Process Instance Name Process 1 10 Process 1 9 Process 1 9 Process 1 7 Process 1 7 Process 1 7 Process 1 5 Process 1 4 Process 1 3	06 9:02:49 AI Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda Monda Monda	Finish Time Monday Monday Monday Monday Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 27 minutes 53 seconds 26 minutes 54 seconds 25 minutes 55 seconds 24 minutes 56 seconds 23 minutes 57 seconds 22 minutes 58 seconds	M PDT 9:03 AM	5		
rocess Instances S Process Instances Case Name Distr	s Summary Simulation r ribution Success Statu:	esult Monday, April 10, 20 Frocess I nstance Name Process 1 10 Process 1 9 Process 1 8 Process 1 8 Process 1 7 Process 1 5 Process 1 4	06 9:02:49 AI Total Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	M PDT Proce Start Time Monda Monda Monda Monda Monda Monda	Finish Time Monday Monday Monday Monday Monday Monday Monday	Elapsed Duration 29 minutes 51 seconds 28 minutes 52 seconds 26 minutes 53 seconds 25 minutes 54 seconds 24 minutes 56 seconds 23 minutes 57 seconds 22 minutes 59 seconds 21 minutes 59 seconds	M PDT 9:03 AM	2		

A.The resource(s) assigned to the Drill task is/are overloaded.

B.The output terminal on the Drill task is throttling work from proceeding to Bend.

C.The Bend task is in need of additional resources.

D.The Process needs an additional task to even out the workload distribution.

Correct:A

16.What should an analyst do to most efficiently determine the availability of a specific resource? A.Run a simulation and review the static analysis.

B.Select the resource catalog(s) and then the desired resource.

C.Select the desired resource, determine the timetable assigned, and then review the timetable.

D.Run simulation and review the resource availability on the Tasks Tab of the Simulation Control Panel. **Correct:B**

17.When a process is changed and a simulation is performed on a process, an analysis of the impact of the model changes is best shown by generating reports from which of the following Dynamic Analyses?

A.Aggregated analysis

B.Process Cases Analysis C.Process Instances Analysis D.Processes Comparison Analysis

Correct:D

18.A process contains a global process. The global process contains several tasks and its own set of business measures. A business analyst wants to create business measures based upon state changes of tasks within the global process. In addition, the analyst wants to use any business measure already created in the global process. Which of the following describe what the analyst's options?

A.The business analyst can access all of the tasks in the global process for the creation of business measures in the parent process, and the analyst can access all business measures in the global process by making them available.

B.The business analyst can access all of the tasks in the global process for the creation of business measures in the parent process, and the analyst cannot use any of the business measures in the global process.

C.The business analyst cannot use any of the tasks in the global process for the creation of business measures in the parent process, and the analyst cannot use any of the business measures in the global process.

D.The business analyst cannot use any of the tasks in the global process for the creation of business measures in the parent process, and the analyst can access all business measures in the global process by making them available.

Correct:D

19.A process needs to have cost available by state and city. The information should be available as historical data allowing the user to drill down to the appropriate level of detail. What needs to be done to accomplish this task?

A.Define the cost as quantitative data and the state and city as aggregation groups.

B.The state and city must first be combined into a single string type business measure.

C.Define the cost, state and city as active data about running process.

D.Only the lowest level aggregate needs to be defined as a database key, since it is included in the higher levels.

Correct:A

20. Which of the following is a design principle when developing business measures?

A.They should be developed to cover every measurable event.

B.They should be open to multiple interpretations.

C.The should require a small sampling size.

D.There should be a targeted distribution of measures.

Correct:D