Examcollection

http://www.ipass4sure.com/examcollection.htm



http://www.ipass4sure.com

70-504-CSharp

Microsoft

TS- Microsoft .NET Framework 3.5 -C Windows Workflow Foundation

http://www.ipass4sure.com/exams.asp?examcode=70-504-CSharp

The 70-504-CSharp practice exam is written and formatted by Certified Senior IT Professionals working in today's prospering companies and data centers all over the world! The 70-504-CSharp Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The 70-504-CSharp exam is very challenging, but with our 70-504-CSharp questions and answers practice e you can feel confident in obtaining your success on the 70-504-CSharp exam on your FIRST TRY!

Microsoft 70-504-CSharp Exam Features

- Detailed questions and answers for 70-504-CSharp exam
- Try a demo before buying any Microsoft exam
- 70-504-CSharp questions and answers, updated regularly
- Verified 70-504-CSharp answers by Experts and bear almost 100% accuracy
- 70-504-CSharp tested and verified before publishing
- 70-504-CSharp examcollection vce questions with exhibits
- 70-504-CSharp same questions as real exam with multiple choice options

Acquiring Microsoft certifications are becoming a huge task in the field of I.T. More over these exams like 70-504-CSharp exam are now continuously updating and accepting this challenge is itself a task This 70-504-CSharp test is an important part of Microsoft certifications. We have the resources to prepare you for this. The 70-504-CSharp exam is essential and core part of Microsoft certifications and once you clear the exam you will be able to solve the real life problems yourself. Want to take advantage of the Real 70-504-CSharp Test and save time and money while developing your skills to pass your Microsoft 70-504-CSharp Exam? Let us help you climb that ladder of success and pass your 70-504-CS

DEMO EXAM

For Full Version visit

http://www.ipass4sure.com/allexams.asp

QUESTION: 1

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. Your application has a workflow named OrderWorkflow that has a rule set named OrderRuleSet. You write the following code segment. (Line numbers are included for reference only.)

- 01 WorkflowRuntime workflowRuntime = new WorkflowRuntime();
- 02 WorkflowInstance instance =

workflowRuntime.CreateWorkflow(typeof(OrderWorkflow));

- 03 Activity wfDefinition = instance.GetWorkflowDefinition();
- 04 WorkflowChanges changes = new WorkflowChanges(wfDefinition);
- 05 CompositeActivity transientWf = changes.TransientWorkflow;

06

You need to read the current definition of the OrderRuleSet rule set. Which code segment should you insert at line 06?

- A. RuleSet ruleSet = (RuleSet)transientWf.UserData["OrderRuleSet"];
- B. RuleSet ruleSet = (RuleSet)transientWf.GetValue(

DependencyProperty.FromName("OrderRuleSet",typeof(RuleSet)));

C. RuleDefinitions ruleDefs = (RuleDefinitions)

transientWf.UserData[RuleDefinitions.RuleDefinitionsProperty];

RuleSet ruleSet = ruleDefs.RuleSets["OrderRuleSet"];

D. RuleDefinitions ruleDefs = (RuleDefinitions)transientWf.GetValue(

RuleDefinitions.RuleDefinitionsProperty);

RuleSet ruleSet = ruleDefs.RuleSets["OrderRuleSet"];

Answer: D

QUESTION: 2

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. Your workflow has a rule set and a property named Discount. The rule set includes two rules named RuleA and RuleB.

The RuleA rule has the following properties:

Expression = "IF this.Discount > 10 THEN this.Discount=10"

Reevaluation = "Always"

Priority = 0

The RuleB rule has the following properties:

Expression = "IF this.OrderAmount > 2000 THEN this.Discount = this.Discount + 5"

Reevaluation = "Always"

Priority = 0

The rule set has its chaining behavior set to Explicit Update Only. You need to ensure that the RuleA rule is re-evaluated after the RuleB rule. What should you do?

- A. Set the expression for the RuleB rule to "IF this.OrderAmount > 2000 THEN this.Discount = this.Discount + 5 Update("RuleA")"
- B. Set the expression for the RuleB rule to "IF this.OrderAmount > 2000 THEN this.Discount = this.Discount + 5 Update("this/Discount")"
- C. Set the expression for the RuleA rule to "IF this.Discount > 10 THEN this.Discount = 10 Update(RuleB")"
- D. Set the expression for the RuleA rule to "IF this.Discount > 10 THEN this.Discount = 10 Update("this/Discount")"

Answer: B

OUESTION: 3

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. You need to create a RuleSet that evaluates whether a variable named OrderValue has a value greater than 500. Which class should you use?

- A. CodeAssignStatement
- B. CodeIndexerExpression
- C. CodeThisReferenceExpression
- D. CodeBinaryOperatorExpression

Answer: D

QUESTION: 4

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5.The application has a workflow that has a property named Discount.The workflow contains three rules named RuleA, RuleB, and RuleC.

The RuleA rule has the following expression: "IF this.Discount > 10 THEN this.Discount = 10"

The RuleB rule has the following expression: "IF this.OrderAmount > 2000 THEN this.IncreaseDiscountBy(10)"

The RuleC rule has the following expression: "IF this.Items.Count > 10 THEN this.IncreaseDiscountBy(5)"

The rules have the same priority and the rule set uses Full Chaining. You write the following code segment for the workflow. (Line numbers are included for reference only.)

```
01
02 private void IncreaseDiscountBy(int amt)
03 {
04  Discount += amt;
05 }
```

You need to ensure that the RuleA rule is re-evaluated after the execution of the RuleB rule or the RuleC rule. Which code segment should you insert at line 01?

- A. [RuleRead("Enabled")]
- B. [RuleRead("Discount")]
- C. [RuleWrite("Discount")]
- D. [RuleInvoke("Enabled")]

Answer: C

OUESTION: 5

You create a workflow application by using Microsoft .NET Framework 3.5.The application has a workflow that contains a field named Counter of type Int32. The Counter field is initialized to 0.The workflow also has a ConditionalActivityGroup activity named CagConditions. The CagConditions activity has a CodeActivity activity named CaDisplayDets. The ExecuteCode handler for the CaDisplayDets activity is defined in the following manner.

```
private void CaDisplayDets_ExecuteCode(
object sender, EventArgs e)
{
Counter += 1;
Console.WriteLine("EXECUTE" + Counter.String());
}
```

You need to ensure that the CaDisplayDets activity executes 10 times. What should you do?

- A. Create a declarative rule condition for the WhenCondition property of the CaDisplayDets activity. Set the expression to "Counter < 10".
- B. Create a declarative rule condition for the WhenCondition property of the CaDisplayDets activity. Set the expression to "Counter > 10".
- C. Create a declarative rule condition for the UntilCondition property of the CagConditions activity. Set the expression to "Counter < 10".
- D. Create a declarative rule condition for the UntilCondition property of the CagConditions activity. Set the expression to "Counter > 10"

Answer: A

QUESTION: 6

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. The application has a workflow named OrderWorkflow. The application also has a rule set named MyRules that is placed in the OrderWorkflow.rules file. You need to dynamically create a policy activity to reference the MyRules rule set. Which code segment should you use?

- A. PolicyActivity act = new PolicyActivity();act.Save(new FileStream("MyRules", FileMode.Open));
- B. PolicyActivity act = new PolicyActivity();act.RuleSetReference = new RuleSetReference("MyRules");
- C. PolicyActivity act = new PolicyActivity();act.SetValue(DependencyProperty.FromName(typeof(PolicyActivity)), new RuleSetReference("MyRules"));
- D. PolicyActivity act = new PolicyActivity();act.RuleSetReference.SetValue(
 DependencyProperty.FromName("RuleSet", typeof(RuleSetReference)), new
 RuleSet("MyRules"));

Answer: B

OUESTION: 7

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. The workflow contains a collection of Customer objects named ListCustomers. You need to execute a CodeActivity activity for each Customer object contained in ListCustomers. What should you do?

- A. Add a nested CodeActivity activity to a WhileActivity activity. Set the Condition property of the WhileActivity activity to ListCustomers.Count == 0.
- B. Add a CodeActivity activity to a ReplicatorActivity activity. Bind the ListCustomers collection to the InitialChildData property of the ReplicatorActivity activity.
- C. Add a CodeActivity activity to a ReplicatorActivity activity. Set the expression of the UntilCondition property of the ReplicatorActivity activity to "ListCustomers.Count == 0".
- D. Add a nested CodeActivity activity to the ConditionedActivityGroup activity. Set the expression of the UntilCondition property of the ConditionedActivityGroup activity to "ListCustomers.Count == 0".

Answer: B

QUESTION: 8

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. The application contains a state machine workflow. You need to ensure that the workflow can initialize variables before it enters the ProcessingOrder state. What should you do?

- A. Write the initialization code in an instance of the CodeActivity class in the ProcessingOrder state.
- B. Create a new custom activity derived from the CodeActivity class. Write the initialization code in the activity. Add the activity as the first activity in the ProcessingOrder state.
- C. Write the initialization code in a method in an external .NET Framework component. Invoke the component by using an instance of the CallExternalMethodActivity class in the ProcessingOrder state.
- D. Add an instance of the StateInitializationActivity class to the ProcessingOrder state. Add an instance of the CodeActivity class to the StateInitializationActivity class to perform the initialization.

Answer: D

OUESTION: 9

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. The application uses a sequential workflow. The workflow calls an external method to notify a list of users to carry out tasks. The list of users varies in size and composition from one workflow instance to another. The list is implemented as a string array. When a user completes a task, the host application raises a TaskCompleted event. You need to ensure that the users receive their notifications simultaneously. What should you do?

- A. Add the CallExternalMethodActivity and the HandleExternalEventActivity activities in a While activity. Set the While activity to loop through the entire string array.
- B. Add the CallExternalMethodActivity and the HandleExternalEventActivity activities in a Replicator activity. Set the ExecutionType property of the Replicator activity to Parallel.

- C. Add the CallExternalMethodActivity and the HandleExternalEventActivity activities in a Replicator activity. Set the ExecutionType property of the Replicator activity to Sequence.
- D. Add a ParallelActivity activity to the workflow. Add branches to the activity such that the number of branches is equal to the number of persons to be notified. Add the CallExternalMethodActivity and the HandleExternalEventActivity activities to each branch.

Answer: B

QUESTION: 10

```
A custom activity defined in an assembly named LitwareActivities is defined as follows:
namespace LitwareActivities
{
public class WriteLineActivity : Activity
{
protected override ActivityExecutionStatus Execute(ActivityExecutionContext
executionContext)
{
Console.WriteLine(Message);
return ActivityExecutionStatus.Closed;
}
private string _message;
public string Message
{
get { return _message; }
set { _message = value; }
}
...
}
```

You need to create a sequential workflow where the execution path can be generated on the fly by an application. Which XML code segment should you use?

A. <SequentialWorkflowActivity

xmlns="http://schemas.microsoft.com/winfx/2006/xaml/workflow"xmlns:x="http://schemas.microsoft.com/winfx/2006/xmlns:Litware="clr-namespace:LitwareActivities;assembly=LitwareActivities"><Litware:WriteLineActivity Message="Hello, WF"/> </SequentialWorkflowActivity>

B. < Workflow

xmlns = "http://schemas.microsoft.com/winfx/2006/xaml/workflow"xmlns:x = "http://schemas.microsoft.com/winfx/2006/xmlns:Litware = "clr-mas.microsoft.com/winfx/2006/xmlns:Litware = "clr-mas.micro

namespace:LitwareActivities;assembly=LitwareActivities"><Litware:WriteLineActivity Message="Hello, WF"/></Workflow>

C. <Workflow xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml" class:Litware="clr-namespace:LitwareActivities;assembly=LitwareActivities"> <Litware:WriteLineActivity Message="Hello, WF"/></Workflow>

D. <SequentialWorkflowActivity

class:Litware="clr-namespace:LitwareActivities;assembly=LitwareActivities"> <Litware:WriteLineActivity Message="Hello, WF"/></SequentialWorkflowActivity>

Answer: A

OUESTION: 11

You create a Windows Workflow Foundation application by using Microsoft .NET Framework 3.5. The application contains a state workflow.You write the following code segment.

WorkflowRuntime runtime = new WorkflowRuntime();

WorkflowInstance instance = runtime.CreateWorkflow(

typeof(DynamicUpdateWorkflow));

instance.Start(); StateMachineWorkflowInstance smwi =

new StateMachineWorkflowInstance(runtime, instance.InstanceId);

A dependency property named Status is defined in this workflow. The value of a variable named amount is used to set the state of the workflow. You need to ensure that the host application changes the state of the workflow on the basis of the value of the amount variable. What are the two possible code segments that you can use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

A. if (amount >= 1000) smwi.SetState("HighValueState"); else smwi.SetState("LowValueState");
B. if (amount >= 1000) smwi.StateMachineWorkflow.SetValue (DynamicUpdateWorkflow.StatusProperty,"HighValueState")else smwi.StateMachineWorkflow.SetValue (DynamicUpdateWorkflow.StatusProperty, "LowValueState");
C. if (amount >= 1000) instance.GetWorkflowDefinition().SetValue (DynamicUpdateWorkflow.StatusProperty,"HighValueState"); else instance.GetWorkflowDefinition().SetValue (DynamicUpdateWorkflow.StatusProperty,"LowValueState");
D. if (amount >= 1000){ StateActivity high = (StateActivity) smwi.StateMachineWorkflow.Activities["HighValueState"];



Editor's Pick

5 STAR Tailing SOFOTEX















Pass4sure Certification Exam Features;

- Pass4sure offers over 2500 Certification exams for professionals.
- More than 98,800 Satisfied Customers Worldwide.
- Average 99.8% Success Rate.
- Over 120 Global Certification Vendors Covered.
- Services of Professional & Certified Experts available via support.
- Free 90 days updates to match real exam scenarios.
- Instant Download Access! No Setup required.
- Price as low as \$19, which is 80% more cost effective than others.
- Verified answers researched by industry experts.
- Study Material updated on regular basis.
- Questions / Answers are downloadable in PDF format.
- Mobile Device Supported (Android, iPhone, iPod, iPad)
- No authorization code required to open exam.
- **Portable** anywhere.
- Guaranteed Success.
- Fast, helpful support 24x7.

View list of All certification exams offered;

http://www.ipass4sure.com/allexams.asp

View list of All Study Guides (SG);

http://www.ipass4sure.com/study-guides.asp

View list of All Audio Exams (AE);

http://www.ipass4sure.com/audio-exams.asp

Download Any Certication Exam DEMO.

http://www.ipass4sure.com/samples.asp

To purchase Full version of exam click below;

http://www.ipass4sure.com/allexams.asp

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	
and many others. See complete list Here						







