

## **A00-205 SAS Institute Systems Certification**

### **SAS Institute sas webaf server-side application development**

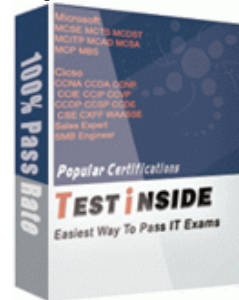
**Practice Exam:** A00-205 Exams

**Exam Number/Code:** A00-205

**Exam Name:** sas webaf server-side application development

**Questions and Answers:** 55 Q&As

( [SAS Institute Systems Certification](#) )



Exam : [A00-205](#)

"sas webaf server-side application development", also known as A00-205 exam, is a SAS Institute certification. With the complete collection of questions and answers, TestInside has assembled to take you through 55 Q&As to your A00-205 Exam preparation. In the A00-205 exam resources, you will cover every field and category in SAS Institute Certification helping to ready you for your successful SAS Institute Certification.

Quality and Value for the A00-205 Exam TestInside Practice Exams for SAS Institute **SAS Institute Systems Certification** Certification A00-205 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

#### **TestInside provide the professional Q&A.**

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the A00-205 Exam.

A00-205 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the SAS Institute Systems Certification product experts, included the current newest A00-205 examination questions.

3. 100% Guarantee to Pass Your SAS Institute Systems Certification exam and get your SAS Institute Systems Certification Certification.

If you do not pass the SAS Institute Certification A00-205 exam (sas webaf server-side application development) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

#### **use TestInside A00-205 Q&A ensure you pass the exam at your first try.**

TestInside professional provide SAS Institute Systems Certification A00-205 the newest Q&A, completely covers A00-205 test original topic. With our complete SAS Institute Systems Certification resources, you will minimize your SAS Institute Systems Certification cost and be ready to pass your A00-205 tests on Your First Try, 100% Money Back Guarantee included!

[SAS Institute A00-205](#) Test belongs to one of the SAS Institute Systems Certification certified test, if needs to obtain the SAS Institute Systems Certification certificate, you also need to participate in other related test, the details you may visit the [SAS Institute Systems Certification](#) certified topic, in there, you will see all related SAS Institute Systems Certification certified subject of examination.

#### **TestInside Testing Engine Features**

Comprehensive questions and answers about A00-205 exam

A00-205 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

A00-205 exam questions updated on regular basis

Same type as the certification exams, A00-205 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free A00-205 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : SAS A00-205

Title : SAS Webaf Server-Side Application Development

1. Which of the following describes viewing the detailed data behind a specific data cell in a SAS MDDB?

- A. Expand
- B. Subset
- C. Drill down
- D. Reach-through

Answer: D

2. The following JSP uses tags to access SAS data:

```
<%@taglib uri="http://www.sas.com/taglib/sasads"
prefix="sasads"%>
<html><body>
<sasads:Connection id="connection1" scope="session"
initialStatement="libname db '.';" />
<sasads:Submit connection="connection1"
display="LASTOUTPUT" >
data report;
set db.payroll (obs=10);
where division='EUROPE';
run;
proc print data=report;
</sasads:Submit>
/body></html>
```

Which of the following explains why no results are displayed?

- A. The SAS program contains a syntax error.
- B. The SAS program is missing a step boundary.
- C. The Connection Custom Tag syntax is incorrect.
- D. The open Submit Custom Tag syntax is incorrect.

Answer: B

3. Click on the Exhibit button to display an entity-relationship data model for a stock broker program.

The data model needs to be optimized for queries to gather a customer's net worth on a given day. The broker has two customers holding stock in several hundred different companies. Daily pricing history goes back ten years for each company.

Which one of the following index schemes allows optimal performance of the query?

- A. composite index on cusip and date in the Prices table  
composite index on cusip and trandate in the Transaction table
- B. composite index on cusip and date in the Prices table  
composite index on cust\_name, cusip, and trandate in the Transaction table

- C. simple index on cusip in the Prices table
- simple index on date in the Prices table
- composite index on cusip and trandate in the Transaction table
- D. composite index on date and cusip in the Prices table
- simple index on cusip in the Transaction table
- simple index on trandate in the Transaction table

Answer: C

4. A SAS program named printProcedure contains a macro variable named numObs.

A JSP file includes:

a form with a choice box control named number that contains numeric values that are used to specify the number of observations printed in the report

a Submit Custom Tag that submits the SAS program named printProcedure.

Which of the following JSP code segments retrieves the value selected in the choice box and assigns it to the macro variable?

I. `<sasads:Submit id="submit1" connection="connection1" display="LASTOUTPUT" >`  
`%let numObs=<%=request.getParameter("number")%>;`  
`%include 'c:printProcedure.sas';`  
`</sasads:Submit>`

II. `<% String selObs=request.getParameter("number"); %>`  
`<sasads:Submit id="submit1" connection="connection1" display="LASTOUTPUT" >`  
`%let numObs=<%=selObs%>;`  
`%include 'c:printProcedure.sas';`  
`</sasads:Submit>`

III. `<% String selObs=request.getParameter("number"); %>`  
`<sasads:Submit id="submit1" connection="connection1" display="LASTOUTPUT" >`  
`%let numObs=selObs;`  
`%include 'c:printProcedure.sas';`  
`</sasads:Submit>`

IV. `<% String selObs=request.getParameter("number"); %>`  
`<sasads:Submit id="submit1" connection="connection1" display="LASTOUTPUT" >`  
`%let numObs=&selObs;`  
`%include 'c:printProcedure.sas';`  
`</sasads:Submit>`

- A. I only
- B. III only
- C. I and II only
- D. III and IV only

Answer: C

5. Which of the following are advantages of using JavaScript on an HTML form?

- I. It can implement client-side validation.
  - II. It can implement server-side validation.
  - III. It can implement data security on the form.
  - IV. It can enable a submit request without needing a submit button.
- A. I and IV only
  - B. II and IV only
  - C. I, III, and IV
  - D. II, III, and IV

Answer: A

[More A00-205 Information](#)

**Related A00-205 Exams**

[A01-250](#) SAS Platform Administration

[A00-212](#) SAS Advanced Programming Exam for SAS 9

[A00-211](#) SAS Base Programming for SAS 9

[A00-201](#) sas base programming exam

[A00-203](#) sas warehouse development specialist concepts exam

[A00-202](#) sas advanced programming exam

[A00-205](#) sas web of server-side application development

[A00-204](#) sas warehouse architect concepts

[A00-206](#) sas warehouse technology exam

**Other SAS Institute Exams**

[A00-205](#)

[A00-212](#)

[A00-203](#)

[A00-206](#)

[A00-211](#)

[A00-204](#)

[A00-201](#)

[A01-250](#)

[A00-202](#)