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
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
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
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


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Title : IBM InfoSphere Information
Analyzer v9.1

Vendor : IBM

Version : DEMO

NO.1 You are configuring security for a user who will be testing Information Analyzer rules on an ad hoc basis.

What steps are necessary to ensure the user can test the rules?

- A. Enable the Suite User and Information Analyzer Rules Author roles in the Information Server web console on the Administration tab.
- B. Enable the Rules User role in the Information Analyzer console Project Properties workspace. Add the Data Operator role in the Information Analyzer console Project Properties workspace.
- C. Enable the Rule User role in the Information Analyzer console Project Properties workspace. Add the Rules Operator role in the Information Analyzer console in the Home Analysis Settings workspace.
- D. Enable the Suite User and Rules Administrator role in the Information Analyzer web console on the Administration tab. Add the Data Operator role in the Information Analyzer console Project Properties workspace.

Answer: A

NO.2 Which two steps are necessary to set up data rule monitoring?

- A. Create Metric.
- B. Create Data Rule Definition.
- C. Create Data Source connection.
- D. Create batch script to run data rule.
- E. Create and configure dashboard environment to see run results.

Answer: C,D

NO.3 A new business group, working in a separate and distinct Information Analyzer environment, is starting to assess their data quality, but wishes to reuse existing data quality validation to jumpstart their effort.

Which method supports delivering the data rule definitions to this new environment?

- A. Open InfoSphere Metadata Asset Manager; go to Home>Metadata Management>Data Quality, select the desired Data Rule Definitions, click the Export task, and then provide the output file name. Repeat the process in the new environment but click the Import option and select the output file name.
- B. Open InfoSphere Metadata Workbench; go to the Find tab; open drop down list and select Data Rule Definition; check the desired Data Rule Definitions; click Save icon and select Save as Data Format(XML) - Import. Open Metadata Workbench in the new environment but click the Advanced tab; select Import Metadata option and select the output file name.
- C. Create an Information Analyzer command line (CLI) request to -getRuleDefinition including the -project parameter, the -ruleName parameter with each rule separated by a comma, and the -xml output type parameter, and the -output parameter with the output file name. In the new environment create the command line (CLI) request to import the output file name.
- D. Create an Information Analyzer command line (CLI) request to -exportRuleDefinitions including the -project parameter, the -ruleName parameter with each rule separated by a comma, the -xml output type parameter, and the -output parameter with the output file name. In the new environment

create the command line (CLI) request to import the output file name.

Answer: C

NO.4 What are two characteristics of data rules?

- A. Each data rule has a defined status.
- B. Data rules only produce exception data.
- C. Data rule definitions are explicit to one data source.
- D. You cannot transfer data rules to another environment.
- E. Data rules can be tested interactively during data rule creation.

Answer: B,E

NO.5 Which can be done in the Data Rule Stage?

- A. Create a metric
- B. Unpublish a rule
- C. Delete a published rule
- D. Create an unpublished rule

Answer: C

NO.6 You are working with a System Administrator who must move an Information Analyzer project to a new Information Server environment using the command line tools. You need to ensure that the project is established with the same metadata and reports as in the original environment.

Which parameter must be included to successfully complete the export?

- A. -includeCommonMetadata; -includeCommonReports; -includeAllDataClasses
- B. -includeAssignedAssets; -includeProjectReports; -includeAllDataSources
- C. -includeCommonMetadata; -includeReports; -includeAllDataClasses
- D. -includeProjectMetadata; -includeIAReports; -includeDependentClasses

Answer: C

NO.7 If there is a need to run data rules on a daily basis, which two options are valid?

- A. Create a bundle and run IAJob command
- B. Schedule IAJob runs using DataStage Director
- C. Run IAJob command pointing to data rule executable
- D. Run IABundle command pointing to all rules to be executed
- E. Submit IAJob command on a daily basis from Information Server Operation console

Answer: C,D

NO.8 You have been tasked with documenting all fields that contain personal information while performing profiling activities.

Which method would you use to accomplish this?

- A. Select the 'Personal' status on the Domain & Completeness workspace.
- B. Update the 'Priority' attribute for each data field containing personal information.
- C. Update the 'Personal' attribute for each data field containing personal information.
- D. Select the data class or sub-class indicating the type of information for each field containing

personal information.

Answer: C