

# EXAMGOOD

## QUESTION & ANSWER

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**Exam** : **C9510-130**

**Title** : IBM Rational ClearCase  
v7.1

**Version** : DEMO

1.Which two are best practices when importing files? (Choose two.)

- A. If you create a new directory element, you should use the same name as an existing view-private file or directory.
- B. You should use the clearfsimport command to recursively add an existing directory and its file elements to source control.
- C. You should use the clearfsimport or clearimport commands to recursively add an existing directory and its file elements to source control.
- D. You should use the mkelem command to recursively add an existing directory and its file elements to source control.

**Answer:** B,C

2.Which command lists ALL views registered for the current network region?

- A. cleartool viewtags
- B. dir M:
- C. clearcase lsview
- D. cleartool lsview

**Answer:** D

3.The rebase operation provides the way for developers on a UCM project to update work areas with work that has been integrated, tested, and approved for general use.

Which two statements are true about the rebase operation? (Choose two.)

- A. The work areas that are updated can only be development streams. The update reconfigures a stream by adding, dropping, or replacing one or more of the foundation baselines of the stream.
- B. The developer can perform a rebase operation while a deliver operation is in progress.
- C. A rebase operation is performed in a view that is attached to the stream that is being rebased. If the rebase occurs on a multiple-stream project, no versions should be checked-out in that view.
- D. An integration activity associated to the rebase operation becomes the current activity of the view until the rebase operation is completed or cancelled. All possible merged versions are captured in the change set of the integration activity associated to the rebase operation.

**Answer:** C,D

4.What are two functions of the view\_scrubber? (Choose two.)

- A. changes an unshared derived object to a shared derived object
- B. removes a shared derived object's data container from a view
- C. removes any shared derived objects with a zero reference count
- D. reports on any derived object data containers that can be removed from a view

**Answer:** A,B

5.Which two statements are true? (Choose two.)

- A. Once a branch type exists, you can create instances of that branch type.
- B. The preferred method of instantiating branch types is using the kbranch clause in view config spec.
- C. If a branch type exists in one VOB, you cannot create that branch type in another VOB.
- D. A branch type should be ONLY in lower case.

**Answer:** A,B