## IBM 000-N08

# IBM InfoSphere Streams Technical Mastery Test v1 Version: 4.0 

## QUESTION NO: 1

Which host tags are defined by Streams?
A. compile, execute
B. execution, build
C. build, run
D. compile, run

## Answer: B

Explanation:

## QUESTION NO: 2

Which statement is CORRECT?
A. A composite operator does not belong to any namespace.
B. All operators in a composite operator must belong to the same namespace.
C. Primitive operators all belong to the com.ibm.primitive name space.
D. It is always acceptable to use fully qualified operator names (i.e. names that include the namespace).

Answer: D
Explanation:

## QUESTION NO: 3

Which command gives the health status of the individual processing elements of a submitted Streams job?
A. streamtool Isjobs
B. streamtool Ispes
C. streamtool getresourcestate
D. streamtool getnsentry

Answer: B
Explanation:

## QUESTION NO: 4

Which statement is TRUE regarding InfoSphere Streams?
A. A stream is defined as an infinite sequence of tuples.
B. The tuples in a stream can be of different types.
C. A Processing Element (PE) can only contain a single operator.
D. An operator port can accept streams of different types as long as they are properly defined.

Answer: A
Explanation:

## QUESTION NO: 5

Which Streams Studio component displays output generated by running various streamtool commands?
A. Console
B. Error Log file
C. SPL Application Graph
D. Project Explorer

Answer: A
Explanation:

## QUESTION NO: 6

Which Streams Studio tool lets developers view applications running on distributed hosts?
A. Console
B. Explorer
C. Live Graph
D. Application Graph

Answer: C
Explanation:

