

HP

Exam HP2-N56

Selling HP Exstream Solutions

Version: 6.0

[Total Questions: 40]

Question No : 1

What is included in the Designer module since version 8.0?

- A. One Output
- B. LiveDesign
- C. LiveEditor
- D. 1:1 Document Creator

Answer: B

Question No : 2

What does the Advanced Design Workflow module provide?

- A. multiple documents per application
- B. output queues
- C. multiple objects per page
- D. user-defined approval processes

Answer: D

Reference: <http://devnet.kentico.com/articles/kentico-cms-7-advanced-workflow>

Question No : 3

Which item is an HP Exstream testing tool?

- A. Image Convert
- B. Rule Analyzer
- C. Batch Manager
- D. Print Speed Optimizer

Answer: B

Reference: https://published-prd.activeevents.com/published/hpengage2014/sessionsFiles/675/T3306_Renz-testingtools.pdf (slide 9)

Question No : 4

Which statements are true about Empower Output? (Select three.)

- A. MPW files are opened, viewed, and edited in the Live Editor.
- B. MPW files are security-enabled and based on WinZip and XML standards
- C. Empower Output replaces Live Output.
- D. It enables the output of MPW documents from the HP Exstream engine
- E. It enables the output of DLF documents from the HP Exstream engine
- F. MPW files are opened, viewed, and edited in the Empower Editor.

Answer: C,D,F

Question No : 5

Which statements are true about the Engine as a Web Service (EWS) module? (Select three.)

- A. It requires the DDA module.
- B. It is configured inside Design Manager.
- C. It supports RESTful methods GET, PUT, and POST.
- D. It is supported on the mainframe.
- E. It can be used to compose one or more output types.
- F. It does not require any other modules.

Answer: A,B,C

Question No : 6

Which improvements to designing for HTML output were implemented in version 9.0? (Select two.)

- A. a new HTML editor inside Designer
- B. setting minimum and maximum width on containers
- C. auto-resizing of the container dimensions and the objects within them
- D. setting minimum and maximum width on objects outside containers