



HP2-N32^{Q&As}

Selling HP Application Lifecycle Management Solutions

Pass HP HP2-N32 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/hp2-n32.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

What are the common development methodologies currently in use? (Select three.)

- A. scrum
- B. ruck
- C. agile
- D. vigorous
- E. waterfall
- F. fountain

Correct Answer: CDE

QUESTION 2

What are the licensing components for HP LoadRunner? (Select three.)

- A. controllers per protocol
- B. virtual users per protocol
- C. controllers
- D. protocol packs
- E. virtual users per controller
- F. protocol packs per controller

Correct Answer: CDE

<http://www.jds.net.au/tech-tips/loadrunner-licensing/>

QUESTION 3

Which discovery questions might you ask an IT executive, particularly the VP of Applications, relating to how applications that meet the business needs are delivered? (Select three.)

- A. Are you able to manage compliance - from infrastructure to applications?
- B. Do you regularly deliver applications on time and to budget, covering all the required functionality?
- C. How often does one team work on a problem and then realize another team worked on the same issue?
- D. How do you currently deliver applications?



- E. Are you aware of how much time you spend to keep lights on?
- F. Do you know when an application/service will be ready for deployment into the production environment?

Correct Answer: BCD

QUESTION 4

Which statement is based on initial customer case studies to describe the benefits of HP ALM?

- A. This latest solution is an excellent example of HP understanding our business goal of being more efficient and flexible and delivering exactly the right adaptive infrastructure to accomplish it.
- B. HP helped us optimize our current production plan and improve resource utilization, giving us better yield. We are now in a better position to provide estimated commitment to future orders because our production is near real-time, based on actual movement within the production line.
- C. HP ALM accelerates application transformation by empowering applications teams to plan, build, and deliver modernized applications to operations up to two times faster with optimized quality.
- D. Implementing HP Application and Performance Management Software for Composite Application Management and HP Real User Monitor has increased the transaction success rate by 10% and application performance by 5%.

Correct Answer: C

<http://www.google.com/url?sa=t>HYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"rct=jHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"q=HYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"esrc=sHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"source=webHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"cd=3HYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"cad=rjaHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK

"<http://www.google.com/url?sa=t&tandrc=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved=0CDsQFjAC&url=http://m.avnetukhp.com/software>"andHYPERLINK



andurl=http://m.avnetukhp.com/softwar"ved=0CDsQFjACHYPERLINK
"http://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"andHYPERLINK
"http://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"url=http%3A%2F%2Fm.avnetukhp.com%2Fsoftwa re%2Fhp- performance-
suite%2Fquick-reference-guide-hp-alm-11%2FHYPERSLINK "http://www.google.com/url?
sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"andHYPERLINK
"http://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"ei=JX9rUK2NKMao0QW89ICgCgHYPERLINK
"http://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"andHYPERLINK
"http://www.google.com/url?sa=tandrct=jandq=andesrc=sandsource=webandcd=3andcad=rjaandved= 0CDsQFjAC
andurl=http://m.avnetukhp.com/softwar"usg=AFQjCNE5uerJsTWaF4s8FvCDRgGBNj3f5A (page 1)

QUESTION 5

What is the VP/Head of Applications responsibility to the CIO/Board?

- A. successfully delivering and maintaining applications by the (internal and external) software delivery teams
- B. ensuring that servers are always up and running
- C. ensuring that customers know about the products sold by the company
- D. monitoring and reporting against application response times in production

Correct Answer: A

[Latest HP2-N32 Dumps](#)

[HP2-N32 VCE Dumps](#)

[HP2-N32 Practice Test](#)