

Q&A Session for DevTest Community Webcast

Date: Tuesday, April 17, 2018

-Khagendra Muthe - 11:14 AM

Q: Does it work with AD?

-Koustubh Warty - 11:23 AM

A: Yes it works with Active Directory. -

-Roshan V - 11:26 AM

Q: Is Application Test license based and comes along with Service Virtualization?

-Koustubh Warty - 11:37 AM

A: Yes it is license based. We sell direct licenses for App Test also. However if you have license for SV then you can use App Test too-

-Venkata Yedida - 11:26 AM

Q: link is not updated.

Is there any plan to update ROI calculator external link also?

CA Service Virtualization Estimated Benefits Calculator

The reason we are focusing on the external link is to make the ROI calculator available for everyone in the Organi

-Koustubh Warty - 11:32 AM

A: Sure we will take a look into the external link. Thank you.-

-Khagendra Muthe - 11:28 AM

Q: List of known issues with this version.. is there a url or location for it?

-Koustubh Warty - 11:38 AM

A: Every release has a Known Issues section -

<https://docops.ca.com/devtest-solutions/10-3/en/release-notes/known-issues>

-Benoit Boulch - 11:36 AM

Q: Does the 10.3 EDB is compatible with 8.1 components ?

-Koustubh Warty - 11:39 AM

A: We have been adding a lot of features to the Dashboard since v8.0. We would really want you to upgrade your registries to the latest to be on the same level of Dashboard.-

-Khagendra Muthe - 11:39 AM

Q: Certification with HP-ALM integration? v12.2

-Melanie Giuliani - 11:40 AM

A: yes we are certified for 12.2-

-Jaime Jaspe - 11:40 AM

Q: the communication port to connect to the registry is the same?

-Melanie Giuliani - 11:43 AM

A: yes - that is the same process. You can define it in your config files or use the default-

-Venkata Yedida - 11:44 AM

Q: i hope the Oracle AQ is back with full functionality, i can see it is there in release notes

-Melanie Giuliani - 11:44 AM

A: we didn't highlight every feature in this webcast, so definitely be sure to check the release notes. -

-Aravind TipturVenugopal - 11:44 AM

Q: Is there any way that we can analyze the transactions at network level like wireshark?

-Melanie Giuliani - 11:45 AM

A: Beverly is not familiar with that functionality. the goal is really to give a high-level overview, not cover everything that's done at the network level-
