

# PDFBraindumps



Latest Pdf Braindumps	Top Certifications	Top Vendors
▶ LRP-614	▶ ISEB Certification	▶ ISEB
▶ BCABA	▶ OCE	▶ ASTQB
▶ JN0-740	▶ NVIDIA Certifications	▶ Aruba
▶ 250-405	▶ Network+	▶ Data Center Universit
▶ DS-200	▶ IBM Certified Integrat	▶ HRCI
▶ SDM_2002001040	▶ CCDH	▶ CIW
▶ ST0-250	▶ IBM Certified Advanc	▶ Patchlink
▶ H12-221	▶ eserver Certified Spe	▶ International Consorti
▶ M2180-716	▶ SAP-Certifications	▶ Acme-Packet
	▶ Network Appliance N	
	▶ HCNP	▶ Fortinet
	▶ IFPUG Certifications	▶ Ericsson
	▶ dotMobi Certification	▶ Liferay
	▶ SCMA	▶ Novell
	▶ MCSD	▶ Huawei
	▶ NCLP	▶ RSA
	▶ XMLMaster Certificat	▶ MYSQL
	▶ CS5	▶ ISM
	▶ CHA	▶ CheckPoint

<http://www.pdfbraindumps.com>

Latest pdf braindumps provider, high pass rate

**Exam** : **7693X**

**Title** : Avaya Pod Fx Solution Support Exam

**Vendor** : Avaya

**Version** : DEMO

**NO.1** Which statement about the LifeCycle Manage Workbook (LCM) and any time there is a change made to the Pod Fx implementation is true?

- A. Update the workbook with all changes and submit via email tocpoddata@avaya.com.
- B. The LCM is only needed when receiving the Pod Fx.
- C. Retrieve the LCM fromcpoddata@avaya.comprior to making any changes.
- D. LCM only needs to be updated when hardware devices are changed.

**Answer: A**

**NO.2** Which process is used to determine the current version of software running on the Pod Fx CM installation?

- A. Browser and connect to vSphere
- B. SSH andswversioncommand
- C. Telnet andswversioncommand
- D. VNC and connect to MSC

**Answer: A**

**NO.3** What is the primary purpose of function of VPFM?

- A. to discover and monitor Avaya applications
- B. to discover and visualize all Pod components
- C. to discover and monitor non-Avaya devices
- D. to discover and monitor Avaya VPS switches

**Answer: B**

**NO.4**

The screenshot shows a spreadsheet with columns for component name, IP address, port, protocol, username, password, and mask. The data is organized into sections: Management, Tenant1, and various Pod components.

Component	IP Address	Port	Protocol	Username	Password	Mask
Management						
VMware vCenter Server	135.122.114.83	1010	vSphere	training	CPod2013!!	255.255.255.192
Management Server Console	135.122.114.84	1010		Administrator	Avaya123	255.255.255.192
Avaya COM/VPS	135.122.114.85	1010		root	Avaya_123	255.255.255.192
Avaya VPFM	135.122.114.86	1010		root	Avaya_123	255.255.255.192
Avaya IPFM	135.122.114.87	1010		root	Avaya_123	255.255.255.192
Avaya PVM	135.122.114.88	1010		root	Avaya_123	255.255.255.192
Avaya ADS	135.122.114.89	1010	https	admin	CPod2013!!	255.255.255.192
Avaya SRA 1 Private	135.122.114.90	1010		admin	CPod2013!!	255.255.255.192
Avaya SRA 2 Private	135.122.114.91	1010		admin	CPod2013!!	255.255.255.192
Avaya SRA MIP	135.122.114.92	1010		admin	CPod2013!!	255.255.255.192
Avaya SRA IP Pool	135.122.114.93	135.122.114.98				255.255.255.192
Tenant1						
Avaya SMGR	135.122.105.68	2011		admin	CPod2013!!	255.255.255.224
Avaya SM1	135.122.105.69	2011	ssh	cust	cust@er	255.255.255.224
Avaya SM1-100	135.122.105.70	2011				255.255.255.224
Avaya SM2	135.122.105.71	2011	ssh	cust	cust@er	255.255.255.224
Avaya SM2-100	135.122.105.72	2011				255.255.255.224
Avaya CM1	135.122.105.75	2011	ssh/http	craft	craft@er	255.255.255.224
Avaya CM2	135.122.105.74	2011	ssh/http	craft	craft@er	255.255.255.224
Avaya CM Alias	135.122.105.75	2011	ssh/http	craft	craft@er	255.255.255.224
Avaya SBC-EMS	135.122.114.100	1010				255.255.255.192

Refer to the exhibit.

The Administrator needs to access the VMware vCenter server.

Based on the exhibit, what is the vCenter's IP Address, Username, and Password?

- A. 135.122.114.84, Administrator, Avaya123
- B. 135.122.114.85, root, Avaya\_123
- C. 135.122.114.89, admin, CPod2013!!
- D. 135.122.114.83, training, CPod2013!!

**Answer: D**

**NO.5** What is the procedure for downloading vSphere logs from the Web client?

- A.** From vSphere Hosts page, select host and click Actions drop down menu. Select All vSphere Actions and Export System Logs.
- B.** From vSphere Home page, select Export System Logs.
- C.** From vSphere VM page, select VM and click VM drop down menu. Select All VM Actions and Export Logs.
- D.** From vSphere Home page, click Actions drop down menu. Select All vSphere Actions and Export System Logs.

**Answer: D**

**NO.6**

Device Name	IP Address	Port	Protocol	Username	Password	MAC Address
<b>Management</b>						
VMware vCenter Server	135.122.114.83	1010	vSphere	training	CPod2013!!	255.255.255.192
Management Server Console	135.122.114.84	1010	Administrator	Avaya123	255.255.255.192	255.255.255.192
Avaya COM/VPS	135.122.114.85	1010	root	Avaya_123	255.255.255.192	255.255.255.192
Avaya VPEM	135.122.114.86	1010	root	Avaya_123	255.255.255.192	255.255.255.192
Avaya IPFM	135.122.114.87	1010	root	Avaya_123	255.255.255.192	255.255.255.192
Avaya PVM	135.122.114.88	1010	root	Avaya_123	255.255.255.192	255.255.255.192
Avaya ADS	135.122.114.89	1010	https	admin	CPod2013!!	255.255.255.192
Avaya SRA 1 Private	135.122.114.90	1010	admin	CPod2013!!	255.255.255.192	Avaya SRA 1 Public
Avaya SRA 2 Private	135.122.114.91	1010	admin	CPod2013!!	255.255.255.192	Avaya SRA 2 Public
Avaya SRA MIP	135.122.114.92	1010	admin	CPod2013!!	255.255.255.192	Avaya SRA VIP
Avaya SRA IP Pool	135.122.114.93	1010			255.255.255.192	
<b>Tenant1</b>						
Avaya SMGR	135.122.105.68	2011	admin	CPod2013!!	255.255.255.224	
Avaya SM1	135.122.105.69	2011	ssh	cust	Customer	255.255.255.224
Avaya SM1-100	135.122.105.70	2011			255.255.255.224	
Avaya SM2	135.122.105.71	2011	ssh	cust	Customer	255.255.255.224
Avaya SM2-100	135.122.105.72	2011			255.255.255.224	
Avaya CM1	135.122.105.73	2011	ssh/http	craft	craft	255.255.255.224
Avaya CM2	135.122.105.74	2011	ssh/http	craft	craft	255.255.255.224
Avaya CM Alias	135.122.105.75	2011	ssh/http	craft	craft	255.255.255.224
Avaya SBC-EMS	135.122.114.100	1010	135.122.105.30	2011	255.255.255.192	

Refer to the exhibit.

Using the example LifeCycle Management Workbook in the exhibit, which username is used to access the SM2 server?

- A.** Cust
- B.** Admin
- C.** Administrator
- D.** Training

**Answer: A**