

Hi David,

As this is a design question, please post your question to the support forum at http://www.cisco.com/web/partners/sell/technology/ipc/servers_os_virt_for_uc.html. Thank you for using the DocWiki and we continue to look forward to DocWiki-related feedback at any time.

C Chetty

Contents

- 1 =====
 - 2 Question about UC management suite and UC applications on UCS serie C
 - 3 Steps to install UC on UCS
 - 4 Need document with table says ucs version, cucm version.and maximum number of phone support per server and cluster
 - 5 UCCE, CCMP, CUIC, CVP 10.0 information is missing
 - 6 mistake in CWMS server support table - please correct!
 - 7 Broken link for HCS-CC in the Solutions - READ First section
 - 8 Revise Unified Attendant Consoles (CUxAC) latest supported ESXi version to reflect 6.0
- =====

I want to determine if a C210 can support a 2500 user Communications Manager as noted below?

Physical Server 1

CPU 1 CPU 2 CM PUBLISHER CM SUBSCRIBER 2 CER 1 TFTP 1 UNITY CONNECTION 1 CORE 1
CORE 2 CORE 3 CORE 4 CORE 5 CORE 6 CORE 7 CORE 8 6 GB RAM 6 GB RAM 3 GB RAM 3 GB
RAM 8 GB RAM 2 X 80 GB DISK 2 X 80 GB DISK 1 X 80 GB DISK 1 X 80 GB DISK 2 X 160 GB DISK

Question about UC management suite and UC applications on UCS serie C

Hi,

I've been doing some research, and have ambiguous info about this:

Is it supported to install CUOM and CUCM virtualized on the same serie-C server? I am aware of the "UC on UC" coresident rule, but it's not clear if the UC Management suite counts as an UC application, my best guess is YES, but I just want to be sure.

Thanks in advance

Ray

Hi,

I need the table like the UCS version and cusm that support maximum number of phone per server.. etc

Steps to install UC on UCS

i have cucm v 7.1.5 and i need to upgrade to cucm v 9.0 using C210 UCS server.

I need to know the steps to install UC on UCS. how to get the new license? what is the upgrade path?

Thanks Haytham

Need document with table says ucs version, cucm version, and maximum number of phone support per server and cluster

Is there any document which gives ucs version, cucm version, and maximum number of phone support per server and cluster?

UCCE, CCMP, CUIC, CVP 10.0 information is missing

Hi,

The page is nicely done and has a lot of great information. The issue is that the above products do not have the ESXI information posted for 10.x. UCCE 10.x for example came out Dec 20th. Folks are looking to install these versions in pre production labs but without the versions of ESXI that are supported it is holding up the works. Can we get this information updated ASAP?

Thanks, Dan

CUIC actually has this information in the BOM

CUIC 10.0 BOM

Table 1 Software used with Unified Intelligence Center Application and Version Notes

VMware ESXi 5.0, and 5.1 Used for hosting virtual machine.

mistake in CWMS server support table - please correct!

Hi team!

there is a problem with the data for cwms in this spreadsheet:

http://docwiki.cisco.com/wiki/Unified_Communications_in_a_Virtualized_Environment

Under ?conferencing? in the column: ?Cisco WebEx Meetings Server (CWMS)?, the last field in regards to ?full uc performance and 3rd party specs? has to be ?NO? and colored red! CWMS currently does not support 3rd party hardware. It is not tested and there is no TAC support for it!

Please change it asap! thanks

Broken link for HCS-CC in the Solutions - READ First section

It looks like the link in the "Solutions - READ FIRST" for HCS-CC points to

http://docwiki-dev.cisco.com/wiki/Virtualization_for_Cisco_HCS_for_Contact_Center#Cisco

I don't have access to the dockwiki-dev site.

I believe the link should point to

http://docwiki.cisco.com/wiki/Virtualization_for_Cisco_HCS_for_Contact_Center#Cisco

It's a minor annoyance to change every time I click on it, but others might think it's just another broken link.

Revise Unified Attendant Consoles (CUxAC) latest supported ESXi version to reflect 6.0

Unified Attendant Consoles (CUxAC) supports version 6.0 of ESXi. The current supportability statement shows 5.5. For reference please see the published release notes -

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cucmac/cuaca/11_0_1/release_notes/CUACA1101109RN.pdf