云计算与虚拟化技术

第11章: Data Center Management

https://internet.hactcm.edu.cn

河南中医药大学信息技术学院互联网技术教学团队 河南中医药大学医疗健康信息工程技术研究所

2024.6









🔹 🐑 🗖 🧭 stytem - Teach Cloud 856-1 - 1 x 🕂 +					- 0 X
	.here.core.vm.summary@cobjectid = um.smor	vi VirtualMachinevm-1623:aa9bceeb-d581-4845-99la-237285d080f&naxigator=vsphere.core.viTree.hos	sAndClustersView	54	※ ☆ 印 ☆ @ … B
vSphere Client 200 v Q. 2005333910				C 0 .	vaniezkong@STUDIOLOCAL ~
Image: Constraint of the second se	Teach-Cloud-ESXi-1	OFFICIAL AND STATES CONTRACTORS			CPU deligities
10.0.019 10.0.019 10.0.019 10.0.013 10.0.014 ✓	VMaure - VMaure - Dros 518 P 1832: Sith Next DSMEP SSB Remote Console @ ESS	Test E.B.7.00 E.B.7.00 B-S00 E.B.7.00 E.B.7.00 Test-Oxod EBs1 10.02.21 10.02.21 B-S00.12 F.B.7.00 E.B.7.00			HirdsHES2 163 MB TPWetHES2 202.12 GB
Teach-Coud-ES0-4	1051253814		▲ 報注		^
> @ 开发-研究服务 (3=-169)	> CPU	B 个 CPU	Simence.		
> 会 开发 福田秋行 (3.00-100) > の 行称:条約	使用振足	8 个 CPU, E38国 161 MHz	白田文部社		•
> e 科研-Electic StackES石大数銀日析	60.00	8000 (ESR)	and a set of the set o		
> (2) 新統-中枢統領部化 (3.170-3.179) 、 (6) 新加速(約40) (3.170-300)	yeis	0 MHz	zowania da se	-	
> @ 12th-Million	R*1	7-05610			
> ● 运用-工作站 > ● 2014.4540元-201990 (1251-254)	統行遭知後	0.08			
> () 10日 Martin All (1,220-229)	KONIMU	(th)用			
> 團 III拍-命中征 (3.2-3.20)	性能计数器	M/H			tiers
	> 1974	16 GB, 0.76 GB (\$5)8957	Sen .		
	使用服用	16 GB, 0.16 GB 15335579	uterbare MA		
	6088	163840 (1270)	Vopeneral PAK		
	NR	D MR	1120	₩0 ✓ #4563±#1080	
	in the second se	2000	Prostive HA	 	1
	10000 (1000) (1000)	ri suaren	主机编码	• 前用	
	California Constantia	00 MU 40 CB	处于永久设备否实状态积极影响通	● 柳田	
	> 18-12	40.00	处于全部转往作用状态的数据存储	• 第田	
	10	40.08	也产机术在发送检测也号	● 御用	¥
	東型	物業業法会業率		vighere HA GIM: 🗸 SGRIM 📵	
	60.00	StudioCloud-SAN-3-SYSTEM-3 (26.76 TB RUILEER)			
	(約点の):†	3 /*##\$2			
	> 30(%CARCHE 1	Teach-Goud-ESN-Network (CLEHE)			
	128299-922	VHORET 3			
	MAC 35% DirectPath (/O	通过 vSphere Client i	进行 VM 的配置		
2010/299 1010	make	To a de part of Paral State of APPEND			



I I	m vSphere Client III V Q Dist					
NANA- Band Date: Band Date:	0 0 2	E 10.10.1.11	5-			
	UR UR UR UR UR UR	BOADLIN BOADLIN BOADLIN BOADLIN South Sou	Bottom Mark Mark Bottom Bottom Bottom Bottom B	9928 55307 0782 0782 0782 0783 0784 0784 0784 0784 0784 0784 0784 0784 0784 0784 0784 0784 0784	### NET. NET. Yeldstore Yeldstore	



							- 0 >
	e core folder manage settings ge	enera/View@ubjectld = umsymomi.Folder.group-d1:aaf	dbceeb-d581-4845-99fa-23f7285d080f8mavigat	or vsphere.core.viTree.hostsAndClustersView		a A 🟠	0 0 9 - 8
vm vSphere Client ## ∨ Q 8565331188						C 0 ruensieolongeri	TUDIOLOCAL ~ G
Constraint Co	C 10.10.1254 R F	 Влено Трядяя для в як Клени бли (рд) Клени бли	PR B(R) violate Search 200 externation in no. externation in no. no. n	Y 1004 105	* 84986 98 98 99 99 99 99 99 99 99 99 99 99 90 90 90	- 5-582 - 501 - 50	· · · · · · · · · · · · · · · · · · ·
达购任务 景谈 · · · · · · · · · · · · · · · · · ·			- Intimu	v Exists	- tudaria		
10.010 - 118		70 . 1048	- 100/02/0	- 7788794	- 1000 M	·	
通道	过 vSph	ere Client 🤉	村 vCenter	Server 服务器	进行常用项的试	殳置	
a and the second s							X JP LR



							_	- # X
← C O 752 https://10.10.1254.w/#*extension/dr	viçihere core folder manage settingi general	MewBatjectid - university Folder grou	ip-d1 au/ltoreb-d581-4843-999a-2307	285d540f8nwigator rephere core vitree hostsAndC	Justenitiew			6 % - B
vm vSphere Clent Dr. v. Q. comune						C		ion - 🖓
0 0 0 0	Ø 10.10.1.254							
Control C	Bit Cit A A A Cit A A A Cit A A A Cit A A A Cit A	編編 vCenter 常規设置 年10日 1805年 1805 1805 1805 1805 1805 1805 1805 1805	DEC ALASING, UNITALISATION ALASING, UNITALISATION UNITALISATION Bridge (CB) Bridge (CB) ALASING, UNITALISATION COMPARISATION (CB) Bridge (CB) Bridge (CB) ALASING, UNITALISATION (CB) Bridge (CB) Brid	BUR RENERONCESS.	Contr Server, INSPECTING, Contre Bill			
(2002.9) (20	- 10				12.15 data	nam	- 100	
	通过 vSphe	ere Clien	<mark>t 对 vCe</mark> r	nter Server	服务器进行常用	韦项的设置		
a annarri -								area.

0 不安全 https://10.10.1.254/u//Protein	sionid resphere core folder manage settings w	cAdvancedSettingsViewBobjectid - um vmomi Folder group-d1 außbceeb-d581-464	5-99%-237285d080%nwigator+vsphere.core.viTree.hostsAndClustersView		■ A Q Q A #
vSphere Client ## ~ Q am	的环境中使用				C @ v ruennisolong@STUDIOLOCAL v.
	a 10.10.1.254	14 -			
N 0 2	0/10.10.1.254				
11254	接接 经论 配版 6	2期 数数中心 主形和原葉 虚拟机 数据存储 网络 链接的 vC	anter Server 系统 扩展插件 奥斯		
Studio Cloud-1 Studio Cloud-1 Cluster	• 役職 (2月)	高级 vCenter Server 设置			
10.90.112	許可	88	v	v 10.0	
0.10.113	今日請申	shares unnico	41	mer i Maarri andel år	
10.10.114	300-00-122-000	confin states via vanian	view of a section of a section 78	BOAG BERT PRINT	
Teach-Cloud-2024181999	Althumscation Proxy	configuration, which and	The William Contraction		
开发-研究服务 (1==-309)	* 26	corrigionavione.ocal	F 450		
(200 Auto	聖秘定义	corriguense cient, svotnestonssyncseconds	30		
ELE-Devic StarkEED-MBRDM	白海岸任务	config.icense.chem.ordserverLsNo1hcationssyncseconds	800		
彩桥-中新近信即化 (3.170-3.179)	他学校 积极为 器	config.log.compressOnRoll	trae		
科研-健康治療化 (3.180-190)	在何期投付用口序	config log level	info		
运输-超端服务	+ vSAN	config log maxFilehium	30		
运输-工作站	SERV	config.log.madfileSize	52428800		
這篇·私称云·云葉平台(1.251-254)	and the set	config log outputToConsole	faloe		
近期・創設収積板 (1.120-229)		config.log.outputToFiles	true		
BUL-9-196 (52-520)		config.log.outputToSyslog	faise		
		config.log.syslog.facility	local4		
		config log syslog ident	vgred		
		config.log.syslog.logHeaderFile	/var/run/vmware/vpixdLogHeader.txt		
		config.registry.D8.key_2	75		
		config registry.DB.key_3	*Cirr++ByWlgOzUOgcOSCHcW+bzJOuN28heeOnhxnOFV(jy2huk	nubhryy430BuCFK -	
		config registry/key_EvaluationExpiryDate	AGD+yggAAAAAISPSz:NIV0GAAACB+xNMDs/20H4Fs0D99 C/me/22es3DCDP%ea5fvcHAU3//268x60b6avE9mre=	WSalaCaLhV/(sXOFidKw6)/ -	
		config registry/key_VCVmld	vm-61		
		config task minCompletedLifetime	60		
		confra vinacore cacheProperties	1140		
		config imacore sal			
		config senacore threadDool TaskMay	90		
		config stractore threadPool threadNameProfix	vneri		
		confla umorei validation			
		configuration and cart mathy addition low	wrathmar		
		config agaid cert prefix ssl	ni		
88.147					
· 利金		15 、 22者 、	總私時給	· 10.42100	 新作用
	·····································	ana Client It vCar	ton Convon IE 2	十二学 田 西 662	192
	通行 Aph	lere Chefit xy vcer	iter Server 服务备题	517吊用火的13	【旦

14 1. 系统配置 1.3 配置 vCenter Server □ 对 vCenter Server 的配置有三个主要内容。 ■ 通过 vSphere Client 进行系统管理。 □ 在 vSphere Client 的"菜单"中,选择"系统配置"进行常用管理。 □ 该管理与 VAMI 的管理有一些重叠,但集成到 vSphere Client 中会更方便使用。 □系统配置的内容有: ▪ 访问控制: 包含角色、全局权限。 ▪ 许可: vSphere 的许可证管理。 ■ 解决方案:包含客户端插件、vCenter Server 扩展的集中管理。 ■ 部署:包含系统配置,可以导出 vCenter Server 支持包,以及重启 vCenter Server 操作。 • 支持:将服务的详细信息提交给 VMware 官方。 • SSO: 配置用户、用户组等。 • 证书: 启用第三方证书管理。 河南中医药大学信息技术学院互联网技术教学团

← C 0 722 heps//1010.1254.u/Protection	where core administration systemCord	ovationNew									5 6 A	0 0	0.9	
vm vSphere Client IIII v Q DISTUBLIE										0	() v nan	iaciong@STUDI	0105AL ~	9
5422	Versions										- Si			
- 20F82M	系统配置													
9m	ALTEN BRAVES													
9.MH230			TANDER		**					CTUCHN .				
- 作用	PG		DIREIWA		*2		@*		ann	E 4 III C 1994		7 80		
1000	0 9 10 10 1 294		© IM		新有限人式 PSC 提圖的 vCenter 节点		6.7.0.21000		ShahoMarage-10.131.354-VESA-6.7	1273 (4)		30 805		
80-0350	不比数录	O CER												
vCenter Server IF III	55H 股限	() mm												
- 8H	Bash shell													
SUCCESS														
他产体能量开计划														183
- 東時														
PLAN LACEBORIES														
 single sign on 														
6/20														
- iE15														
证书馆理														
Developer in a														
			1214	-	I CIT	1.14	+1-75	1-1-1-1	1 100					
			1用1丁	VSt	onere Clie	ent if	+/丁杀	Z介盲	11					
1500129 3213														2
														-
														_
4 -														
15														

16 1. 系统配置 1.3 配置 vCenter Server □ 对 vCenter Server 的配置有三个主要内容。 ■ 通过 VMware Appliance Management Administration (VAMI) 进行系统管理。 □ VAMI 是 VMware 产品的通用管理系统,相当于基于 Web 的操作系统管理界面。 ■ 可以不恰当的理解为:为 Linux 服务器安装的 Cockpit。 · 访问地址是: https://<server.domain.com>:5480 □ 通过 VAMI 可以进行的配置有: ▪ 摘要:显示系统的运行状况。 ▪ 时间: 时区、时间同步的设置。 监控: vCenter Server 服务器的运行情况。 服务: vCenter Server 的服务配置。 访问: vCenter Server 访问设置。 更新:vCenter Server 的升级。 ▪ 网络: 网络基本配置, 主机的网络设置。 ▪ Syslog: 日志转发,支持转发到3台服务器。 ■ 防火墙: 防火墙策略。 ■ 备份: vCenter Server 的配置信息的备份。 □ 通过 VAMI 的"操作"菜单可以重启和关机操作。 河南中医药大学信息技术学院互联网技术教学团队

. т.	e 06-04-2024 10:59 PM CST			Ö- #8-
-				
	上标 后边 历史			
	ala .	* DARW	v 1459828	v #22
	VMware Service Lifecycle Manager API	<u>64</u>	正常	(cutorine
	 VMware Performance Charts Service 	1048	12.98	EMPIR
	Component Manager	<u>6</u> 44	22.98	154059
	VMware vSphere ESXi Dump Collector	Ŧa		已移止
	 VMware Postgres 	白动	22.98	10320170
	VMware vCenter Server	89	正用	18520170
	VMware vdphare Client	<u>60</u>	正用	10484W
	VMware vighere Web Clerit	自动	12.98	E3/09/93
	Appliance Management Service	自动	正用	(D\$\$999)
	imageBuilder (80%	150		124912
	VMware vService Manager	白吻	正用	12416740
	 VMware PSC Health 	direa.	正理	estre a
	 VMware ESX Agent Manager 	1949	12.70	atskintere
	VMware HTTP Reverse Proxy	640	正常	EMPR
	 Service Control Agent 	白袍	12.98	1540010
	VMware vSAN Data Protection Service	于动		已停止
	VMware Analytics Service	<u>69</u>	17.98	1939918
	UMware (28/02/28/9	自动		已停止
	License Service	<u>Aite</u>	正用	E509191
	vAPI Endpoint	ណ	正用	E0499399
	 VMware vSphere Update Manager 	自动	12.78	10489/99
	VMware vCenter-Services	白袍	1278	IDAR N
	 VMware Postgres Archiver 	<u>6</u> 4	22.98	10520190
	VMware vSphere Authentication Proxy	Ŧit		已停止
	VMware vCenter High Availability	MH		已停止
	 vSAN Health Service 	自动	正現	(54019)
	VMware v5phare Profile-Driven Storage Service	<u><u><u>n</u></u>aa</u>	正常	E339319
	Octoert Library Service	<u>i</u> un	17.97	E14203(93)
10	Charles and the second s		destated as the A	
逓	viviware Appliance	Management A	dministration (N	/AMI) 进行杀玧官埋





20 2. 升级维护 vSphere 升级、修补、更新和迁移之间的差异 平台迁移 版本升级 修补更新 对软件进行重大更改 对软件进行较小更改 对软件平台进行更改 新功能,性能与安全增强 修复已知的问题和漏洞 如 Windows vCenter vSphere 6.7 -> 7.0 vSphere 6.7 U2 -> U3 Server 转换为VCSA 河南中医药大学信息技术学院互联网技术教学团

















🗐 🕲 🗖 🧭 võpture - Opdate Marager	x +				- # X
← 〇 〇 平安全 https://10.10.1254.0/8	Pestensionid -com answer sum domain/New				■ ∧ ☆ ⊕ ☆ @ … B
vm vSphere Client IIII ~ C					
 ▲ 主所 ◆ 快級方式 	Update Manager				
C 2444004	1.1.11 0.12 0.02 1100 1.5.11 (0) - 管理反置 作りたび下し込 作りたびから返居 取りためない 単式のでの 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式のない 単式の 単式のない 単式の 単式の 単式の 単式の 単式のの 単式の 単式の 単式		608- 000-91000) 9084		
Madauatas:SrP Auto Deploy Stels Becovery	~ 修复定期 当地, 唐书明。	Update Manager (T2HERP798138,2018 P 1912	90101254		
C Update Markeper					
1580(F.9) 1010					3
G840 -	NB - 85	- 008 -	HEVYAHE - SURBOA	- R4199	- 888 -
11月25日	SudaManage K001253 vRups 75	IA G System	7.989 2024061	05-0117-05	10101254
Teadwar	B) Book (LAVIN D) 220		IM 的设置	05 01 1/ 05 05 01 1/ 05	Per unit
UNERADO UNERADO	A DESTRUCTION OF THE DESTRUCTION OF			05-05-05 05-05-05	1000 201
Interio -	De 197 (197 (197 (197 (197 (197 (197 (197	and the second	- max	99990.999	asun a

🚯 🔞 🗖 🧭 Sphere - Stadio Good-1-Class - S	4 +						- a ×
← C O 不安全 https://10.10.1.254/u/#	Pestensionid - com vmware vum cluster updatestview@objectid - um	vmomi ClusterComputeResource.domain-	:200.aa5bceeb-d581-4845-99fa-23f7285d080f8mavigat	rr - vsphere.core.viTree.hostsAndClustersView		a A & D &	⊛ ··· ∋
vm vSphere Gient ≋# ∨ O	anesumous						~ ©
0 0 0	Studio-Cloud-1-Cluster	操作 ~					
Comparing a second	R B Die Ram 000 200 R CL 20020 Werkt Hankolf 2.0 UPDATE HANKOLF 2.0	USUR DESCRIPTION PRO PRO PRO PRO PROVINCIÓN DESCRIPTION DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR C	 ▼ #8 ○ 介信 ○ 介信 ○ 介信 ○ 介信 	* A8 89405 89405	т 88 1982 1982 г.	* 1.46388 410 498	Y
> ● 1648 ##8480* > ● 6187-16481(2):258(2945) > ● 61887-16481(2):258(2945) 2 ● 61888-1688(19485)(2120-229) > 第 第 1888-16948((3-3-3-20))		9世 基注 非关键主机修补程序 用于主动的自义编码中的研究 系称	(防定义) (防定义派)	v E00.84	v E00 AM64	- 59	2.838
		00010 00010	A 768	67.5	uncesco)	28	1.2.15
运用任务 田田							*
G888	X0 ~ X5	~ <u>898</u>	~ H07A19340	~ THERM	~ 肉成形明	 · ·	
江泉虚似町	D StudioManage 10101.253 vHops 75	RN () System	7章秒	2024/06/05 0117:05		10001.254	
近期透明的1	D Book ELK VM 4030.2101	100 NOVE 1				10101.254	
过程虚权和	Tesch-Ooud +CSA	·····································	UM i#iT ES	(iHost 甲新		10101.254	
1188-26081	DEVCusson-1010.3.06-DEV.Wir5e-2016X64	Mix @ System	9.605	204050503705		10101.254	
正在は行っ							B pun

🗐 🚯 🔲 👩 Viphon - Statio Court 1-Ci	u= x +												- # ×
C 〇 下空空 https://10.10.1.254	Usi/#Textensionidi.com	verware van cluster spilates/de	wikalayetid rumame	ni ClaterComputeRest	arte domain-c200aa5bceeb-d581-4	1845-993a-2317285500008inasispecir	sightere care whee bootshock	Ousterstillew				🛥 \land 🕁 🖬 🐒	> ⊚ B
vm vSphere Client Ⅱ⊕ ∽													
		Studio-Cloud-	1-Cluster	ert ~									
 ✓ Ø 10.10.1254 ✓ B Studio Coud-1 ✓ E Studio Coud-1 Conter 		NUE LEIS NUM	6711 3.45 .05	kiel Allezzak i	en <u>es</u> nu								
0 10.30.10 0.10.2012 0.10.2012		es.		附加的基准 有至 分易 NM	**								
 10.30.114 Teach-Cloud 202481999 		Mware Tools		#1100	0-40-74 (10-11-12-1	* 88 0.00	7	MB Keivenk		88212	۲	ливани 4 сля	*
 ※ 所友-祝安服務 (3.35-309) ※ 所放 場面取行 (3.35-300) 		通知的硬件		0 ######	WAND# (BEEX)	▲ 平白根		\$54)-#2/K		HEZ.		4 17.88	
> ● EPE-4629 > ● FARF-DEERS STACKED-X42880-89 > ● FARF-DEERSEQUEL (2170-2179) > ● FARF-DEERSEQUEL (2170-2179) > ● FARF-DEERSEQUEL (2170-207) > ● FARF-DEERSEQUEL (217		UPDATE MANAGER 11		 Essi Hest 	SEL1-1873	■ 不合規		核利相序		ASTSX		1 504048	
) 응 加格-LF66) 응 加格-LF766) 응 印格-MERE-K賞学校 (1259-254)) 응 印格-MERE(8220-229) > 國 加格-부두값 (322-320) 				电电 基准 ESXi Hos 无ii Fillas	的條料程序								149
				28	• •	8/6	+ 100.868		v. 850.0	864		69	
				10,1011		▲ 不合規	6.7.0		1900	1603		正理	
				10.10.1.14		不合度	6.7.0		1900	1603		2.8	
				10.10.1.12		△ 不合規	8.7.0		1300	1603		正規	
				10.10113		▲ 不合項	6.7.0		1900	1603		24	
				11.2									n±+
LENDER THE													1
CREN .	~ XR		88	- B88		- INTARN	< Rots	94		RANK		- 888	
日期增加到	DEVCLASON IO	10.3.08 GS WCM 2.2.00 Wrid.	41	6 O System		0.00	20346	06/05/01/29:53				10101.254	
迁移动动机	CO DEVERSE 1070	3.81 CW3 We So 2010(64	. 0	6 O System		10 衛村	2024/	06/05/01/26/53				10101.254	
运搬运动(A)	D BOARLKYMS	0.01.2205	-	n O System		10 ABE	20344	0645 0126.53				10101.254	
16812000	Q2 AM 8787750-0	Opsitia Carrio S20064		n 😨 System		1 (QE)	26244	00.05-0126.53				10101254	
1:0251.81	D DOP CKYM I	0.30 2308		: <u>'</u> '''	+ V/LINA 3		Lloct	市立に				10001254	
12 Margarett	Ch conservation of the	1312706	-			近1J COA		史初				1000.204	
CONVERSE -	Dr Own at at at at at	CONCLUMENT LCCUMPD5/X64	-	- U		1.4612						1000.201	a series
LEASES *													a pas

		Eronan under ersteren fraussenes andere ersteren ersteren anderen anderen ersteren	······································
	C) consultance		С оч инненниральностоси - ©
0 0 8 2	C Studio-Cloud-1-0	ister ar-	
			* 8000 *
CONTR BIL		Updator ear-bake, ear-opdate, viair, and viairhealth VIIIs ESSIGTO J0220407-03 IIIE Mil-Milh Mill-Mill All-Mill IIIE ESSIGTO J0220407-03 IIIE Mill-Mill IIIE IIIE IIIE IIIE IIIE IIIE IIIE I	
	ma - a	2.4 82 2.410	
CHEMINEL	DEVEnues ONLINGS WIN 2200 West.		
	COLUMNS MIND ALL CALINATING 2000004	I In O Assis 1211 XXXXXXXXXX	
	di sanci i con inizioni	The second secon	
	Planeta service and		
	Constitute and make and	■ Git VIIM 讲行 FSXi Host 面新	1001254
PRIDE	CONTRACTOR CONTRACTOR		

m vSphere Gient IIII ~ Q Alle						
0 0 9	Studio-Cloud-1-Cluster	° Marr ∼				
10 301254 It Studio Cloudi I Studio Cloudi I Clutter It 10 30111	1889 1230 80W 6091 349	、近ちにお、 担当的では 19月前 19月前 VMware Tools 状态				02013
0.0012 0.0012		NUMBER STORES				
10.30.114	Veloware Tools	2 ans	* 18	* Toda Kill	* 0.029	
C Teach-Cloud (\$58-1	(EXCELSENT	01v0upper1010.31%-Z7U Cert057XM	101011	#15/0 A	w.m	
B Teach-Cloud ESN-2		CEVOUSSIE 10.10 3142 COM CartOSEX64	10.10.113	市の杭田田	×60	
A Teach Cloud ED0-4	UPDATE MANAGER ±1	ODVProduct-10.50.3 T01-DMBF-CentOS0X84	10.10.1.13	BOUUR	n ats	
Teach-Cloud-vCSA		GRH10/03.4 00M CLENTL2-Cent067X64	10.10.112	第户积托度	950	
> @ 开发-研究服务 (3.==-109)		Contracts Cloud 458-2	10.10.114	書いたいた歴	25(4)	
> @ 085460		VM Model operfluter (BBE)	K0.10.1.11	8928	×01	
) 👩 利益 Electic StackEEEE大教師の例		DEVENDENTIO 10.3 145 HEMILIO CONDENTIA	10.1011	#0%	960	
(2) 新建-中期间的原格: (3.170-3.179)		DEVBasic ID X0.3.21 Share-Weiser2012/64	10.10.1.11	能防闭 市	开启	
 B. M. Manuffer (1990-1993) B. M. Manuffer (1990-1993) 		Book 61.8 - VM-30.30.2 301	10.10.1.14	客口紙托紙	关闭	
e um Inte		Care+10 to 3.9-Opp02-WintOx64	10.10.1.13	最终级本	Nett	
· @ 認識-私助云-宏質学会(1251-254)		DEVOUSION 10 to 3:553 (19/1.3 CentOS7X84	10.10.1.11	第二年に日前	960	
 ● 出催・問題(開設(1220-229)) ● 開始(参与菜 (32-320)) 		OEVCUSIon 10 10 3 174 ZYY2 ETL openEulerSP2x04	10.10.514	8928	300	
Stante Lie (m. 199)		CEVENIC-REIRO 385-N-CHEOSTX64	10.10.114	南户积北藏	Nett	
		DEVCustoriv 10.10.3:07/2YH2 GLXT openElder99/2H64	\$0.10.1.H	892	950	
		Teach-Court-ESX-4	10.10.1.11	有户机托册	(K)(H)	
		DEVOLUTION ID 33.350-WSWG.0-Cent067X04	10.10.113	物户机化推	Note	
		VM TPL-WindowsServer2022 10 10.3.220	10.10.1.11	最新版本	960	
		OEVBasic 10 30.3 103 5YN-Weiser2008084	¥0.10.1.11	新500-0-	Ŧſi	
		Twels-Cloud-CSX-1	10.10.114	省户机托展	Xill	
		DEVEnsic 10.10.3.103-Backup-CertOS9	10.10.113	他户机托放	9600	
		Qne+ 10.10.3.5.47M Cont067X64	10.10.13	第PHLEE	开启	
		DEVBasic IE 30 3 84 PMS5 Wei5er2018264	10.10.114	股份(6 本)	360	
關係						
~ HB	~ #B	- B2B - B3B	<	- R488	- 888	



Studio-Cloud-1-Cluster	904 - 900-000 Performance - 900-000			C) - namiadorg@57UD03LOCAL
Studio-Cloud-1-Cluster	1897.~ 1930.01. 1939.748 1925.				
**	_				
+4.85	虚拟机硬件兼容性状态				9.30
VMware Tools	ann.	7 18	* 18880	- dmm#8%	v 80
undari kanali 21	Contrast - 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	0.014 0.017 0.017 0.017 0.017 0.019	Control 2 and 2000 cm - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		496 4766 4766 4768 4768 4768 4768 4768 476
	-	191	-	nume .	10.00
	Verant Tok	Allware Bits Circle Bits Circle<	Attach Bit Bit Bit Bit Bit Print 1 Vandel 10 10 10 10 10 10 10 10 10 10 10 10 10	Athene in the internet in	Numerical is and is a























← C O 79% https://10.10.1254/si/#/restered	onid rysphere core administration rol	rtiny					e 0 0 0	୍ଲ ମ
Vm vSchere Clent 289 V 0 201	1144-1426	1 J 1 1 J 1 1 J				C Q.	ruemierionalt/STUDIO LOCA	I A
						<u> </u>		-
NRET	角色							
80								
全時代展	角色建筑和学	10.10.1.254 ~						
- 许可								
許可能	+ @ / ×			10.11 00.0100 00 99.00				
~ NUCD 第 	管理员			91220146				
vCenter Server 扩展	只读							
- 部署	大东区时							
1646-0-200	Autopassoer							
· 我P*-体验部开计划	Vide Silling							
- 209	VIN BOLEVENING							
Single Sign On	VIN WIND							
m2-40m	VRM BRIALERIGIO							
松園	VIIV #104Ubdp/B/h							
- 诺格	VRM 診断							
证书管理	VIN ER/B*							
	内密非管理员(示例							
	操作管理的							
	无加密管理员							
	N-22BTR							
	虚拟职控制台用户							
			17 4444					
NUMBER OF T			0.000					
达期社务 里尔								•
49880 · · · · · · · · · · · · · · · · · ·		~ KD ~ Tek		· MANER · MARER	~ RAMA	· 1858		· ·
			R	RAC 的角色				
anati v								a.eum



1 10 🖸 🧭 vietnen ± 94631	x +			- 0
- C. O TEL: Heges/10.10.1.254	u/4*extension/diveghere core administration permasion//lew			0 0 0 0
vm vSphere Client II⊕ ∽	Q. аленияния		Ct @+ namiaa	INTERNICIOUS -
的設置	人間10周			
5H2M	主向权限			
2557	+ / ×			
ER]	Rear	7 86	7 意义联网	
11-12-02	STUDKLICCAL/Administrator	數理問	全和時間	
充万案	5 STUDICLIDEAL/ASTRINUTION	新使用	±9608	
Kr*403879	531.DG10CALVendpriss	AutolipdateDeer	至9630	
Cantar Server IT III	STUDICICAL Sergiturial	管理员	24638	
17.0.00	STUDKILDCALIBArghing	AL AND	全印料用	
(STUDIOLOCAL Washington	数1835	29H0R	
	STLOKILOCALIsamiaokvy	WEIRSA	\$463B	
12月1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1	STUDICLICICAL vgas bashtaro-IIIS7-4x09-ant4-2008HIDTOSI	M (M SI	2008	
de filgn On	STLDALLOCAL spati-interview-04/10w0-05/2-4e26-e094-20084870258	90 YEAL	全印权限	
10 ⁻¹⁴ 040	STUDKLIDCAL Veghere-webciere 045129r0 8852 4r39 r014 20094820258	Fit	全国初期	
200	STLDAJ1CICAL/weightsitiong	302/11/01/08/201	生物物理	
	STUDIOLOGA/watanderg	Mureat.	金印印刷	
E扔管理	5 STUDKILDICAL/summer	\$2,780.05	全型权用	
9/F# TE12				
	10	- Million - Reven	- Rabert - RAM	
7 0	The Lines	- Histori		
		RBAC 的全局权限		
aty e				



























 E Soundy Herbering Guides - V: X E Soundy Herbering X Q C HIDSU/SDREAMARE.COM 	ning Subin-VII x * Wear Agree Sourty Conf. x +						- 0
	VIIIWare The Cloud Platform Tech Zone			Communities: Customer Connect VMware.com Log in			
	Products v Solutions	s v Blog		Advanced Search ->Q			
	Community Rating: **** Your Rating: ****			Print to PDF STags	-< Share 🛛 😓 Pin	() Feedback	
	transfer Transfer Determini Comparison Determini Comparison Determini Comparison Determini Determini Determini Determinia Determinia		e vSphere Secu tion many Graphano Galaction and a valance to vision and a valance to vision de Audience to the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision and the vision security of the vision security of the vision security of the vision security of the vision securety of the vision security of the vision security of the vi	Inity Configuration Gu.			
	vm ware:	(secrety) [ESK]	[EDE 6.7.] VCenter Server VCenter	Support	Dest Practice Internet	Gate	
	Comments	bout Us keculive Leadership	Careers Blogs	VMware Customer Connect Support Policies	Twitter VouTub Locatoo	e	

11 B	BHTE VAL	an dahan barah Cadaratan Kabad Pranak, ata Matatat dar Citta I and		A CONTRACT OF A DATE OF A
25 Hu MA 2848 of B	an we we worlds an Qawacoseers	and other provide the state of		AM
A12 - 1 × V & 1590.dw	able-cm			
VMware vSohere Security Cor	nfinuration Guide 6.7	C	0	E
Version 671-20210210-01. Vis See the included documentation	it https://via.vmw.com/scg for the latest version. on for important guidance and instructions.			
GuileIneID	Description	Vulnerability Discussion	Configuration Parameter	Desired Value
EDILazony-catches	Keep ESR system property partitled	By staying up to date on 150; patches, submabilities in the hyperesor can be intigated. An educated statution can exploit known submabilities when attempting to attain access or elevate privileges on an ESO from.	N/A.	547A
ES0.audo-exception-users	Audit the list of same who are on the Engelsen taken all whither the have administration and age	In dialese 63 wat long to one wait ware to the Totatoria Data to the dialese 99 with the grant and the totat the anomalous when the totat memory backson more totation of the second s	N/A	Sin-Toesik
EDI Auto SDH Disable	Ensure that the SDH default disablement has not been changed	23H is disabled by default on E2H, Thy see all \$30 to an E2H has should be traded in score and use 10H emailment is controlled via the 10H service. This service is stopping by default.		Tatos
ESG.config-mp	Configure NTP time synchronization	Be ensuing that all systems use the same reliable time source including the relevant localization offset, and that the reliable time source can be considered to an apprecision time standard (such action density) thereas Time—UTCD, you can make the set offset to track and considers in influence actions where investments the reliable to the same standard makes actions where revening the relevant log like. Incoment time satings are make 4 difficult to respect and correleting bits to detect standard, and is normic antiding neconcise.	NA	Ster Specific
ESTCorrilg- personent-logs	Configure persistent logging for all ESII host	EDI saw be configured to store log files on an in-memory file softent. This occurs when the heart possible directory and which include the store of the softent. This occurs when the heart energy of the same track is a softent of the softent of the softent of the softent of the energy of the same track to begot on the heart to our store directory, and all not possible accurs drotted in the softent of the softent of the softent of the softent of the accurs drotted in the softent of the accurs drotted in the softent of the accurs drotted in the softent of the softent of the softent of the softent of the accurs drotted in the softent of the softent of the softent of the accurs drotted in the softent of the softent of the softent of the accurs drotted in the ac	Systop globel logDir	Site-Specific
EDiconty-smp	Oncer proper SMMP configuration	T2029 is not being used, it housd reven datables this a being used, the poper time determinor advance to configure at T2024P is not poperain configured, microtaxing information can be east to a nacross T2040PA units provides provide rescurs that T2040PL or D204PL, includes (an interferration and an expection Docting what version at T2040PL sure ind, 20 or U() is a Ste- Tacetor 12040PL used as concerning what version at T2040PL sure ind, 20 or U() is a Ste- Tacetor terming.	N/A	ster-sonalic
EDV disable-com	Continues or disable CBA	CM should be deabled if not in one	N/K	5174



























