An IBM Worksho

0€ 0€ 0∮

0

#ð

Contents

Lab ! "et; for the CLM *+!* Administration Worksho

!	> >	?	!	0	А	!





114"







11?"	%	>	&%%	&%
		Wellre doing this b B ? > !	eca;se /// ? /# ? &	"!>

:

II " CreRtI

!/E "et; WA" - ,

11 "



")	?	admin <s< th=""><th>Member (f?"</th><th>!</th></s<>		Member (f?"	!
		?	; HH	II		

II")? b**0IT®0IT®0I€**It

!/I Install , B* #= ress

!/3 ";mmary

3	>		>		B" 3	>		В	В	
				?В			!			В
А		II								

Lab * , e artmental \$o ology

(vervie<

?B!	BA\$> B)	B" %
В	C D C "!	A H "
В	?B !	B !

*/! Migrate to an #=ternal %ser Registry 8L, A&9

"	; HH%	>			С	?B	
	C:\AdminWS	IBM\JazzT	eamServer\s	server\serv	er.startup"		
"	?!C	!	H :) " "	! QD Q		
	11 "	В				B A	? "
11."							

||"
II0" \$est Connection"

11 "







II " 1 B A & ! 6 ! ! && + ' B C "ave directly to the master config; ration"

||"

11?"



11"

II " clm<ebserver! >

|| " + >



В

:

|| "







||?")?


0/0 "am le caseC moving J\$" to a different server 8 (tional9

||" -e<///

II "server! (.

II"'>B!

||("

II " &

II7" & : II " * A ! ! >

Lab 7) igh Availability 8Cl; stering9

	?0 B	!?	!! 	?.	В	!
	D	-	> : D			
3	!	? >	. !	C >	B >	?
		! "	% ! B		+	1
В		В	> !	Ш		

7/! "et ; the virt; al machine

%	! B	>	>	C "

7/!/* Adding host names

B3H 9:F ;\$:,#H : 7 \$: :# #H\$

@ -		9					
@							
@	00	п	" M	#	@	\$ \$	7

12 ! **£**

100c 11003 11*f* à€ 10 1010

114" - e=t"

" - e=t"

‼!!**6**36>Â

I I 9" - e=t" %

II7"\$?B

110" <+ A =

В

:

! ?	В	!	?	В	!

lé "nA!€:ààp.Bällé?ä

||-"]€

||7%/€

117" - e=t

| | 9" - e=t" > :

||("
12 ! **£**

11."	' >	< "	"!="	В	!			>	
	В					C	!	> ?B	-e<

1."	' >	< "	"!="	B !	!	>



#**#** # R(

7/6 Cl;ster member tem late

114"

||("

II"#G%:.

!

B:

	"	"?	"	* #	"	(%	:			
11	?" ?"	"?	H	* #	",		Η:				
	"	"?	"	* #	"	>	J)	1	:	(
11	11 "	"?	II	* #	"+			:			
		"?	II	* #	"			#ó	á O0	• :	

|| "

11 "

II." Container "ettings K "ession Management

II("\$ W\$? W

7/E Cl;ster

C!! < > = > ! "

7/E/! Creating the cl; cliαβ;€ ;€Qz"

+ B°. B > B "





||." * > ! /# :

	<u>#</u>	\$9			;\$9"	2 \$	\$\$	_		
	<u>#</u>	\$9			;\$9"		\$	_		
	<u>#</u>	\$9			;\$9"	L	\$			
	#	\$9			;\$9"		\$			
	<u>#</u>	\$9			;\$9"			\$		
11("	*	:00 "	"! Q) û					?	" + >

7!LP ";mmar1@Ep#ABC®I®s®®®eeBeg®®eeÞ®e

7/3 Clean; o tional art of Lab 0

en/er=sen/er1	WebSohere <u>:cell=CLMCell01_pode=CLMNode01_c</u>
08/6/75/50/902() (72 ⁻¹ /	
	WebBipherensell - CUMCelloQummler-CUMMinileOQueeneer - CIBigeersear - 🚬 Apply
- Real	maren Montaixen Rememorentilen. Einzernickilen
R	
Calaste	Hackdasz 2016. Beckdasz: www.Beckusz.
	Models converting the second state of the seco
	L OK L Crow

||" (. || "



!

II-" Add///

117"

6/!/* Adding host names

*		>		?	С		В	В
!	+	F					?В)& "
3	!		!				:	
3	!	!				В	H	

"	*	R;n///"	!	<*	:=	:

9:F ;\$:,\$: 7 Ş	: :#\$\$
-------------	-------	----------



II "% ! ""! "!", A :

।9:&:* . 9:\$: ã*\$ #।₩65. : 9:&7 ã*! '0%82।

6/* at Ji P & D Mo Ibon Do Mo Gen P & Gene skort of Chip Carl et ano IL% Ibd - Mr >Key 1600 P

)#*	C	II		\$,	A
11." !!	>:! >	>	:	!		C

II " "tart K All & rograms K IBM Web" here K IBM Web" here/// K & rofiles K






Ðàu**HavaRukasvaruvastakasvaruvasvarukasvaruvastas**

ï 'β)

II " C "ave directly to the master config; ration/ 3 > !

Application servers	2 -
Application servers	
wellen this property way <u>jist of th</u>	<u></u>
	E Brits State
· · · · · · · · · · · · · · · · · · ·	
· · ·	You can administer the following resources:
i o nimeri o	and the second
	Tetel 2



6/7/* &re are for test environment &; blic %RI definition

В	!				?	/ #	В

11?"

- II": 'inish B "
- II " "ave to master config; ration to finish de a lication de loyment/

12 ! **£**

6/E \$est the sandbo=



6/: ";mmary

6/I







© Copyright IBM Corporation 2012

The information contained in these materials is provided for