

Quick-install of the PowerHA Full System Replication Manager

Version 4.3

Christian Aasland Wednesday, October 9, 2019



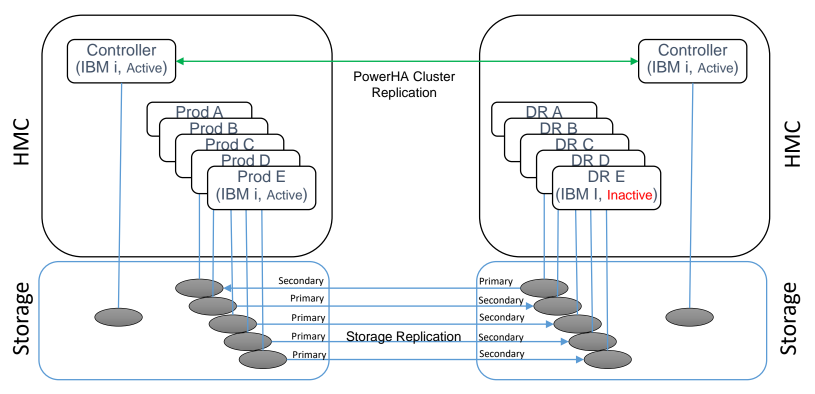


What the heck is this document for?

- This is a quick-install guide for configuring the Full System Replication Manager for the following storage products:
 - □ SVC family (V3700, V5000, V7000, V9000)
 - DS8K family
- Customers can have it, but it is designed to be performed by a Systems Lab Services consultant
- Let does not explain details or how to handle errors or special/complex situations
- Primary documentation is the FSR Manager Wiki
- □ Has more detail and explanations
 - https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/IBM%20i%2
 0Advanced%20Copy%20Services/page/Full%20System%20Replication%20Manager



Overview of Full System Replication topography



Master / Preferred Source site

Auxiliary / Preferred Target site

Master/Auxiliary or Preferred Source/Target: Denotes the site, does not change. Primary/Secondary: Denotes replication direction (from Primary to Secondary)



Customer actions prior to our engagement

- D Provide Systems Lab Services with the IBM i serial numbers so we can generate license keys
- □ Source and Controlling LPARs configured with IBM i OS
 - □ Install the <u>LPP's</u> and <u>PTF's</u> on pages 5 and 6
 - DeverHA (Enterprise Edition) installed and licensed
 - □ We will help you set up the clusters
 - □ Place FSR Manager savefile QZRDHASM43 in QGPL on the controlling and production LPARs
 - □ We will send this to you before we arrive
- Get IP addresses, administrative user IDs and passwords for:
 - □ HMC
 - □ LPAR's (including the secondary)
 - □ Storage devices (SVC / DS8K)



Controlling LPAR LPPs and PTFs

7.1	7.2	7.3	7.4
5733SC1 *Base, 1	5733SC1 *Base, 1	5733SC1 *Base, 1	5733SC1 *Base, 1
5770SS1 30,33,41	5770SS1 30,33,41	5770SS1 30,33, 41	5770SS1 30,33, 41
5761JV1 *Base, 14	5770JV1 *Base, 14	5770JV1 *Base, 16	5770JV1 *Base, 16
5770HAS *Base, 1	5770HAS *Base, 1	5770HAS *Base, 1	5770HAS *Base, 1
Group PTFs SF99706, SF99572	Group PTFs SF99776, SF99716	Group PTFs SF99876, SF99725	Group PTFs SF99666, SF99665
5770HAS PTF SI57181, SI65323	55770HAS PTF SI57302, SI62180, SI65314	5770999 PTF MF62566	
	5770999 PTF MF62565		



Source LPAR PTFs

7.1	7.2	7.3	7.4
	5770999 PTF MF62565	5770999 PTF MF62566	

RED PTF's may require an IPL.



Storage Setup Selector

Click here for SVC setup

Click here for DS8K setup

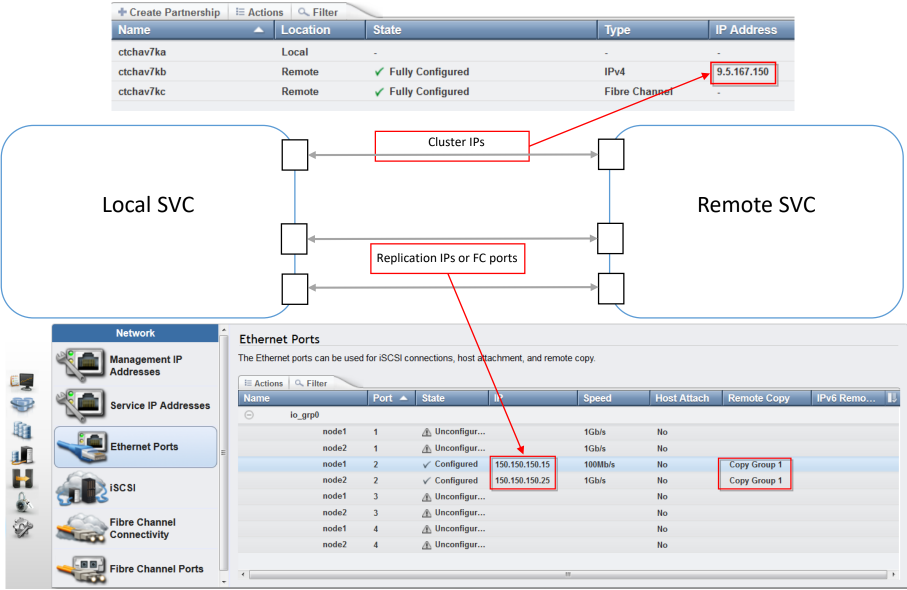


SVC setup prior to our engagement

- □ Configure the storage unit for Primary, Secondary and Controlling LPAR.
 - □ Firmware level 7.5.0.3 or newer
 - If using FS910 with GMCV and the change volumes are in a data reduction pool (DRP), the SVC must be at firmware level 8.2.1.1 or higher
 - □ Create or select user profile
 - Must be assigned to CopyOperator (or better) user group
 - LUNs
 - Host connections
 - Licenses (Replication, Thin-provision, etc)
 - Partnerships
 - We can remotely help you set this up (also ensures you have communication between the SVC's before we arrive)
 - □ Start replication
 - Replication should be completed before we're onsite so that won't have to wait for it to catch up



Creating the SVC partnerships





Creating the partnerships ... details

- □ First create the IP replication or FC ports, LAN or SAN switch configuration etc.
- If multiple IP addresses or ports are available via multiple networks, they can be configured to:
 - □ Combine bandwidth (active/active)
 - □ Place the ports in the same Remote Copy group
 - □ Use for redundancy failover (active/inactive)
 - □ Place the ports in different Remote Copy groups
- □ When creating the partnership, specify the Cluster IP's, not the replication IP's.
 - The SVC's will share their port information and use the replication IP's
 - □ Specify the max bandwidth on the connection
 - □ This will be the max aggregate throughput the SVC will use for all replication
 - □ Specify the max % used for background copy
 - □ Background copy includes initial sync and all GMCV replication
- □ From a command (ssh/putty) use these commands to troubleshoot:
 - □ *Isportip* to verify which ports are active or for failover
 - □ Ping –srcip4 <local ip> <remote ip> to check connectivity



Creating the replication consistency group (RCCG)... details

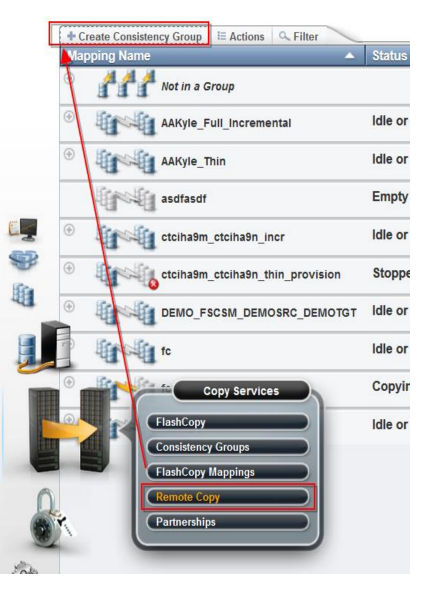
- The initial sync can take a long time and should be performed the week before we arrive.
- To create a consistency group, select "Remote Copy" then "Create Consistency Group"
- Give it a useful name

Create Consistency Group	×
Consistency Group Name: Some Name	
Create Cancel	

Indicate where you want to replicate to

Where are the auxiliary volumes located?







Creating the replication consistency group (RCCG)

□ Select "yes" to add relationships

Do you want to add relationships to this group?

- Yes, add relationships to this group
- No, create an empty consistency group

Select the type of copy that you want to create:



Select the copy type
 Skip the next panel to use existing relationships

Pick the primary and secondary volumes





Creating the replication consistency group (RCCG)

□ For GMCV, you should create the master change volumes now

Do you want to add a master Global Mirror change volume?

Yes, add a master volume.

An auxiliary volume can be added from the auxiliary system.

No, do not add a master volume.

What type of master volume do you want to use?

- Oreate a new master volume
- Use existing volume for the master volume

Select the master and auxiliary volumes for new remote copy relationships to add to the remote-copy consistency group.

Repeat for each volume pair. If you have many volumes (> 30 or so) we have a better method using spreadsheets and ssh (not covered here)

Mast	er		Auxiliary
	•	\rightarrow	
			Add
ctciha9m_ls10 🎓	🔿 SteveTest15		×



For GMCV, create auxiliary change volumes

- □ The auxiliary change volumes must be created on the auxiliary SVC after creating the RCCG
- Right click on each relationship in the RCCG
 - □ Select "Global Mirror Change Volumes" then "Create New"

Θ	AnMN	IIRTest 21 Inco	nsistent Stopped ctchav7kc	\rightarrow ctchav7kb
	rcrel25			AnMMIRTest1
			Create New	
		Create Consistency Group	Add Existing	
		Create Relationship		
			Delete	
		Remove from Consistency Group	Properties (Master)	
		Rename		
			Properties (Auxiliary)	
-		Delete Relationship		
		Global Mirror Change Volumes	•	
			J5 TiB (75%) 1	

- □ To change the replication type, cycling mode or period:
 - On a paused RCCG select "Edit consistency group"
- Cycling mode of "Multiple" indicates GMCV
- Cycle Period of 300 is the minimum
 - The interface allows 60 seconds to be input but the cycling periods will never be less than 300 seconds





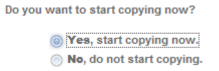
Initial volume synchronization

- An initial volume synchronization is not needed if you have not yet loaded IBM i5/OS on the primary volumes.
- If you have already loaded i5/OS or added the volumes to an ASP, the initial synchronization must be performed
- Best Practice Recommendation:
 - □ Create the volumes (primary and secondary) without formatting them
 - Start replication, indicate they are already synchronized
 - □ Start loading i5/OS on the primary volumes.
 - □ If the source LPAR already has already been installed/loaded you MUST indicate they are not synchronized, so the SVC will initiate a full resynchronization.
 - □ As the volumes are formatted and loaded, these changes will be replicated to the secondary volumes.

Are the volumes already synchronized?

Yes, the volumes are already synchronized.

- No, the volumes are not synchronized.
- □ Select "Yes, start copying now"
 - If these are GMCV volumes, you can't start copying until you create change volumes for auxiliary volumes, in case select "No".



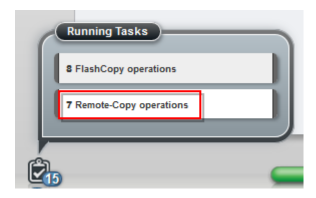


Start and monitor replication

- To start the replication, right-click on the RCCG and select "start"
- The RCCG will go to "Inconsistent Synchronized"
 - "Inconsistent" means the secondary is useless
 - To monitor the replication, click on the clipboard in the lower left corner and select "Remote-Copy operations
- Once the progress reaches 100% the RCCG will go to "Consistent Copying" or "Consistent Synchronized"
- □ If using GMCV, the freeze time will update.
- Each freeze time will get progressively closer to your cycle period, depending on the speed of your link.



Θ	TestMMIR	9	Inconsistent Copying
	rcrel25	32	Inconsistent Copying
	rcrel26	33	Inconsistent Copying
	rcrel27	34	Inconsistent Copying
	rcrel48	35	Inconsistent Copying
	rcrel49	36	Inconsistent Copying
	rcrel50	37	Inconsistent Copying
	rcrel123	38	Inconsistent Copying



Name	Progress 💌 IJ
System ctchav7kc, volume AnMMIRTest3 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest4 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest5 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest6 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest7 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest1 \rightarrow System ctcha	2%
System ctchav7kc, volume AnMMIRTest2 \rightarrow System ctcha	2%



DS8K setup prior to our engagement

- □ Configure the storage unit for Primary, Secondary and Controlling LPAR.
 - Recent firmware level
 - □ Install DSCLI on the IBM i from the DS8K CD
 - □ Bundle 87.10.91.0 or newer (required for creating GMIR D-Copy)
 - Create fixed block volumes (requires ranks, arrays, extent pools, space efficient repositories, etc)
 - □ Volume groups, ports and host connections
 - □ Licenses (Replication, Space Efficient, etc)
 - PPRC Paths
 - We can remotely help you set this up (also ensures you have communication between the DS's before we arrive)
 - Start replication
 - Replication should be completed before we're onsite so that won't have to wait for it to catch up



	eate a user on t	the LPAR HMCs		999	User Properties		
🗅 Ar	ny user name wi	ill do (as long as	you remember i	t)	out Values ssion timeout minutes:		
🛛 Pa	assword is requi	red			rify timeout minutes:	0 15	_
🗆 Hr	ncsuperadmin v	with AllSystemRe	esources		e timeout minutes: nimum time in days between password char	nges: 0	_
User Info User I				Dis	vity Values sable for inactivity in days: 0 Never disable for inactivity		
LDAP	Authentication	Details Password: Confirm password: Password expires in (c	ays):	OK	Allow remote access via the web		
_	Managed Resource Roles	5					
	AllSystemResources						
Select	Task Roles hmcservicerep						
0	hmcviewer						
0	hmcoperator						
0	hmcpe						
۲	hmcsuperadmin	OK User Properties	Cancel Help				



Enable remote command execution

Welcome

D						
±	. 5	ystems	Man	ag	em	ent

- System Plans
- 💂 HMC Management
- 🖁 Service Management
- 🔂 Updates

HMC Management (HMC Version)

Operations

View HMC Events

Shut Down or Restart Schedule Operations

Format Media

Back up HMC Data Restore HMC Data Save Upgrade Data

Change Network Settings Test Network Connectivity View Network Topology

Tip of the Day

View Licenses

Change Default User Interface Settings Change User Interface Settings Change Date and Time Launch Guided Setup Wizard

Administration

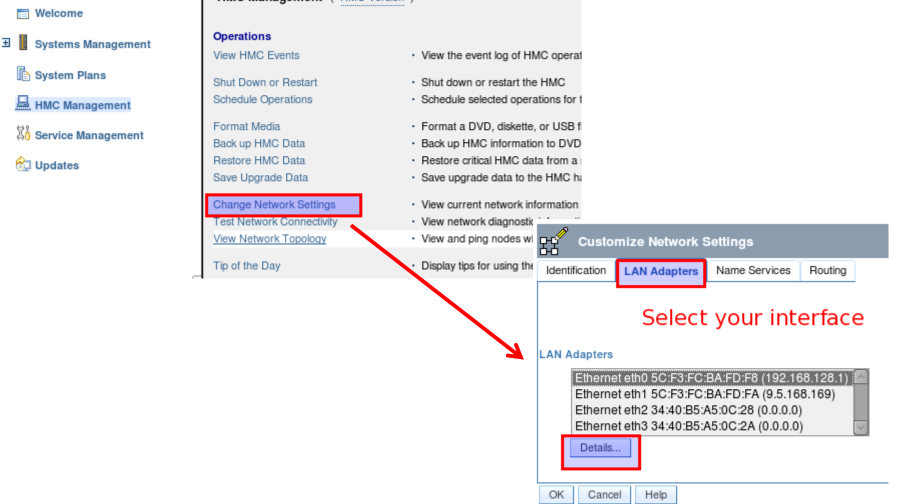
Change User Password Manage User Profiles and Access Manage Task and Resource Roles Manage Users and Tasks Manage Certificates Configure KDC Configure LDAP Remote Command Execution Remote Virtual Terminal Remote Operation

- View the event log of HMC operations
- · Shut down or restart the HMC
- · Schedule selected operations for the I
- · Format a DVD, diskette, or USB flash
- · Back up HMC information to DVD, to
- Restore critical HMC data from a rem
- Save up **Remote Command Execution** View cur View net Enable the following option to provide remote command execution through ssh. View and I Enable remote command execution using the ssh facility Display t Read the OK Cancel Customiz Customiz the date and time for the HM Char Step ough setting up your HMC us nange your password Add, copy, remove, and modify HMC Add, copy, remove, and modify manage View the logged on users and the task
- · Create, modify, delete, and import cer
- Key Distribution Center Configuration
- Enterprise Directory Service Configura
- Enable or disable the command line in
- Enable or disable virtual terminal conn
- Control whether this HMC can be ope

. . .



Allow ssh (port 22) through the firewall (on all adapters)





Secure Shell (port 22:tcp) must be allowed.

- Allow all hosts: 0.0.0.0/0.0.0.0

- Allow specified hosts: at least specify the IP of your controlling LPAR

asic Sett	ings IPv6 Settings Firewall Set	tings			
AN inte	rface address: 5C:F3:FC:BA:FD:F.	A Ethernet			
ilable A	Applications				Allow Incoming
Select	Application Name	Ports			Allow Incoming by IP Addres
		^			Allow remote Secure Shell
۲	Secure Shell	22:tcp			access.
0	Secure Remote Web Access	443:tcp 9960:tcp		_	
0	Secure ASM Access	9443:tcp			
0	Open Pegasus	FOROter			
owed He	1 0	5989.tcp Ports	Allowed Hosts	~	Remove
owed He	osts	Ports		~	Remove
owed He Select	Application Name	Ports 427:udp	Allowed Hosts	>	Remove
owed He Select	Application Name	Ports	0.0.0.0/0.0.0.0	~	Remove
Select	Application Name SLP SLP	Ports 427:udp 427:udp	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0	~	Remove
Select	Application Name SLP SLP RSCT Peer Domains	Ports 427:udp 427:udp 12347:udp udp:12348 12347:udp udp:12348	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0	<	Remove
Select	Application Name SLP SLP RSCT Peer Domains RSCT Peer Domains	Ports 427:udp 427:udp 12347:udp udp:12348 12347:udp udp:12348 8899:tcp	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/::	>	Remove
Select	Application Name SLP SLP RSCT Peer Domains RSCT Peer Domains Cluster Ready Hardware Server	Ports 427:udp 427:udp 12347:udp udp:12348 12347:udp udp:12348 8899:tcp	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0	×	Remove
Select	Application Name SLP SLP RSCT Peer Domains RSCT Peer Domains Cluster Ready Hardware Server Cluster Ready Hardware Server	Ports 427:udp 427:udp 12347:udp udp:12348 12347:udp udp:12348 8899:tcp 8899:tcp	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/::		Remove
Select	Application Name SLP SLP RSCT Peer Domains RSCT Peer Domains Cluster Ready Hardware Server Cluster Ready Hardware Server Secure Remote Web Access	Ports 427:udp 427:udp 12347:udp udp:12348 12347:udp udp:12348 8899:tcp 8899:tcp 443:tcp tcp:9960	0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0 ::/:: 0.0.0.0/0.0.0.0		Remove



Creating the cluster on the **controllers**

- If there is only one controller, you must create a single-node cluster. Perform the following steps on the single node only.
- On both controllers:
 - □ STRTCPSVR *INETD
 - □ CHGTCPSVR *INETD AUTOSTART(*YES)
 - □ CHGNETA ALWADDCLU(*ANY)
- On the Master controller
 - CRTCLU CLUSTER(FSR) START(*YES), PF4, fill in Master Controller node name and IP address
 - ADDCLUNODE CLUSTER(FSR) NODE(Auxiliary Controller node name and IP)
- On Auxiliary controller:
 - □ WRKCLU, validate cluster is started
 - Doption 7, create a device domain
 - □ Enter one node name first, press enter
 - Doption 6, add the other node name

Restoring, creating QLPAR, access codes, setup on both Controllers

- □ Place the toolkit savefile in QGPL (FTP, scp etc)
 - □ scp QZRDHASM43.savf <u>user@hostname:/qsys.lib/qgpl.lib/QZRDHASM43.file</u>
- □ Restore the toolkit library:
 - RSTLIB SAVLIB(QZRDHASM) DEV(*SAVF) SAVF(QZRDHASM43)
 - □ The '43' refers to the release and may change
 - □ ADDLIBLE QZRDHASM
- The access code is based on serial number will be provided by the Systems Lab Services consulting team
 - ADDPRDACS SRLNBR(*CURRENT) ACSCDE(xxxx)
- □ Run the setup program
 - □ SETUPFSR NODEROLE(*CTL)
- □ Modify startup program on each node to start the cluster
 - □ After IP and QSYSWRK start, before applications,
 - STRCLUNOD CLUSTER(FSR) NODE(Master or Auxiliary controller nodes)
 - □ This requires *IOSYSCFG so QSTRUPJD should specify a profile like QLPAR
 - □ CHGJOBD JOBD(QSTRUPJD) USER(QLPAR)





Download the Java Secure Channel code (on the Controllers)

Download Java Secure Channel to /QIBM/qzrdhasm/ssh from

http://sourceforge.net/projects/jsch/files/jsch.jar/0.1.52/jsch-0.1.52.jar/download

- Don't download a different version. It won't work.
- The Java Secure Channel is an open-source implementation of ssh which allows the FSR toolkit to issue ssh calls programmatically and to review the results.
- Because it is open-source, IBM Legal requires that you download it yourself (i.e. we can't bundle it with our toolkit)
- Download to desktop, FTP to both IBM i controllers

ftp> bin 200 Representation type is binary IMAGE. ftp> put jsch-0.1.52.jar /QIBM/qzrdhasm/ssh/jsch-0.1.52.jar local: jsch-0.1.52.jar remote: /QIBM/qzrdhasm/ssh/jsch-0.1.52.jar 227 Entering Passive Mode (9,5,168,177,167,46). 150-NAMEFMT set to 1. 150 Sending file to /QIBM/qzrdhasm/ssh/jsch-0.1.52.jar 226 File transfer completed successfully. 249282 bytes sent in 0.742 secs (336.12 Kbytes/sec) ftp>



Create the credentials on either controller

- FSR uses userid/password to log into the HMCs, SVCs and DS8Ks. Use WRKCSECRDL or ADDCSECRDE to manage these credentials.
- □ Enter the IP address, userid, password and a description of the host for:
 - Master and auxiliary SVCs
 - □ Local and remote HMCs
 - Local and remote DS8Ks
- This information is encrypted and placed into the device data domain and it kept consistent on both of the controllers.
- WRKCSECRDL uses PowerHA to keep the controllers in synch

Ac	Ьb	CS	Ē	Cr	ed	ent	ial	Entry	(ADDCSECRDE)
Type choices, press Ent	er								
Host IP address User ID									nn.nn.nn.nn
Password									
Confirm password									
Host description							ocal	<u>. svc</u>	



SVC vs. DS8K configuration

SVC Environment Configuration

DS8K Credentials and Environment Configuration



Create the SVC environments on the controller

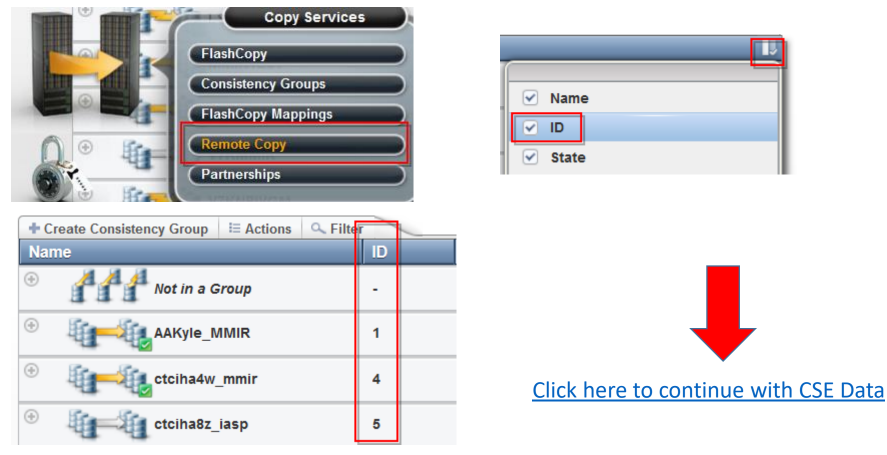
- An FSR Environment describes the storage to the toolkit. Use WRKCSE to manage the environments.
 - Option 1 creates a new environment
- □ The environments are stored in the device data domain and is kept in sync with both controllers.
- On the SVC, remote copy consistency groups can be changed between MMIR, GMIR and GMCV, but environment types are static. If you plan to change a consistency group type, create multiples types of environments.
- □ NOTE: F6 to validate only works after we have created the CSE data (that's next).





Finding the Remote copy consistency group Id

- □ The environment requires the Remote copy consistency group Id.
- □ It can be different on the master and auxiliary SVCs
- □ To find it, view the remote copy consistency groups and enable the Id column





Create the DS environments on the <u>controller</u>

- An FSR Environment describes the storage to the toolkit. Use WRKCSE to manage the environments.
 - □ Option 1 creates a new environment
- □ The environments are stored in the device data domain and is kept in sync with both controllers.

Cha Type choices, press Enter.	nge a MMIR	Environment.		
Environment name	: F8	SR		
Storage type	: DS	38K		
Metro Mirroring Power HA, ASP Device name	· · · *:	SYSTEM NONE	Name, Name, Name,	
CSM information: CSM Replication	<u>*1</u>	<u>10</u>	*YES,	*N0
Production node	<u>C1</u>	CHAFS2	Name	
Metro Mirroring DS unit infor Source device Target device	<u>IE</u>		Name Name,	*SAME



Enter the DS information

Enter the DS information (IP addresses and LUNs). Ignore the password field.

Type choices, press Enter.	Change a MMIR Environment.	
DS unit SMC information:		
Source hmc1		IPv4 IPv4 1750, 1751
Source port	$\frac{1751}{9.5.168.11}$	IPv4, *SAME
Target hmc2	<u></u>	IP∨4, *SAME
Target port		1750, 1751
Comment:		
Text		

Press Enter and fill in the source and target LUNs

		Add, Change or	r Delete Volumes	
Type .	nment . : : sets . :	MMIR	Source device : Target device :	
Type Vol Opt	ume options; Source Volumes	1=Add, 2=Change, Target Volumes	4=Delete, press Enter.	
_ _ _	<u>8810-8812</u> 8910-8912	<u>8810-8812</u> 8910-8912		



DS8K Credentials

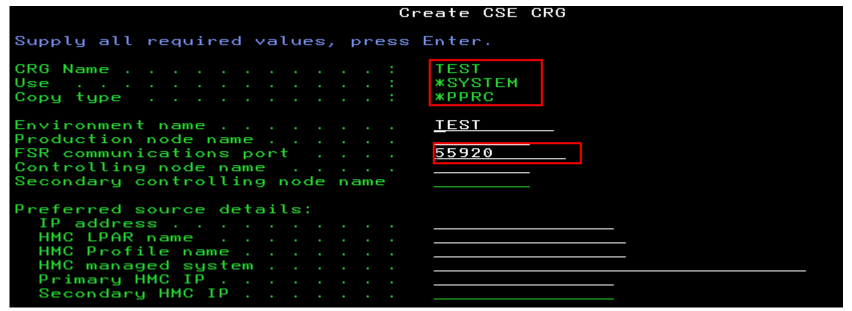
- □ Past versions of the toolkit used password files.
- □ Starting in version 4.2, the toolkit now uses encrypted userid/passwords.
- □ Enter your DS8K userid / password into WRKCSECRDL
 - □ It does not have to be QLPAR.
- □ Test communications with WRKCSE opt 14, then opt 9, F10 on the lsfbvol_PS.script script.
- □ You should receive a list of the fixed block volumes.

CHADEV_IASP		rmal Norr		FB	520P	P1	Standard	iSeries	65.7	70.6	1378
208 V33 CHADEV IASP	137822208 manag F302 Online Nor	ged PG0 ∽mal Norr	RG0 nal 2107-A04	FB	520P	P1	Standard	iSeries	65.7	70.6	137
208 V33	137822208 manag		RGO								
CHADEV_IASP	F303 Online Nor			FB	520P	P1	Standard	iSeries	65.7	70.6	137
208 V33	137822208 manag		RG0								
CHADEV_IASP	F304 Online Nor			FB	520P	P1	Standard	iSeries	65.7	70.6	137
208 V33	137822208 manag		RGO								
CHADEV_IASP	F305 Online Nor			FB	520P	P1	Standard	iSeries	65.7	70.6	137
208 V33	137822208 manag		RG0		5000	D.4			65 7		4.0.7
CHADEV_IASP 208 V33	F306 Online Nor 137822208 manac		nal 2107-A04 RGO	FВ	520P	P1	Standard	iberies	65.7	70.6	137
CHADEV IASP	F307 Online Nor			CD	520D	P1	Standard	(Contoo	65.7	70.6	137
208 V33	137822208 manac		RG0 2101-H04		320F		Standard	1360168	03.1	10.0	1311
CHADEV IASP	F308 Online Nor			FB	520P	P1	Standard	iSeries	65.7	70.6	1378
208 V33	137822208 manac		RGO								
va program co											

Storage configuration is finished – continue with configuration

Enter the Copy Services Environment (CSE) Data on either Controller

- □ The CSE Data describes the non-storage elements of an environment.
- This data is stored in the Cluster Resource Group (CRG) and the CRG Name must match the environment name
 - □ The toolkit will create the CRG. It will always remain inactive
- □ WRKCSEDTA, CRTCSEDTA, CHGCSEDTA and DSPCSEDTA can be used to work with this information.
 - □ Stored in the CRG so the data is synchronized between the controllers
- □ To delete the CSE data, remove the CRG (WRKCLU, opt 9, opt 4)





Power Down Command on the Controller

- □ The "Power down command" must entered and it will be called on the production LPAR.
- □ Use PWRDWNSYS or another command that will perform any necessary shutdown tasks.
- □ The LPAR should be NOT be restarted (let FSR do that for you)

Create CSE CRG	
Supply all required values, press Enter.	
Preferred target details: IP address	
Power down command	



Restoring toolkit, access codes, setup on each Production LPAR

- □ Place the toolkit savefile in QGPL (FTP, scp etc)
 - scp QZRDHASM43.savf <u>user@hostname:/qsys.lib/qgpl.lib/QZRDHASM43.file</u>
- Restore the toolkit library:
 - RSTLIB SAVLIB(QZRDHASM) DEV(*SAVF) SAVF(QZRDHASM43)
 - □ The '43' refers to the release and may change
 - ADDLIBLE QZRDHASM
- The access code is based on serial number and will be provided by the Systems Lab Services consulting team. You should have two keys, one for each serial number
 - ADDPRDACS SRLNBR(*CURRENT) ACSCDE(??)
 - ADDPRDACS SRLNBR(Auxiliary serial #) ACSCDE(??)
- □ Run the setup program
 - SETUPFSR NODEROLE(*PRD) PORT(*DFT)
 - The default port is 55920 and must match what we entered into CRTCSEDTA on the controller



- □ The Preferred Source (*PS) is where your production normally runs
- □ The Preferred Target (*PT) is where your production LPAR switches to for DR purposes
- □ If the PT will have a different line description or IP address than the PS, create them on the PS
 - **G** FSR will only bring online the correct resources
- □ Use WRKSTRPRSC *CMN to indicate to the toolkit which lines to bring online
- □ *IPADDR and *LINE indicates FSR will populate the data from the current LPAR
- At IPL, FSR will find the resource at the specified location (CMNxx) and assign it to the specified line description.

Usage IP Interface Line Description Resource Location	<u>1.2.3.4</u> <u>*IPADDR</u>	*PS, *PT IPv4 address Name, *IPADDR
Port		0-32

Opt	Usage	IP Interface	Line Desc	Hardware Resource Location	Port
-				U8205.E6B.06BD50P-V22-C2-T1 U8205.E6B.06BD50P-V22-C2-T1	0
_	*PT	9.5.167.109	ETHLINE	U9179.MHD.1016B4P-V8-C2-T1	0



Finding communication resource bus locations on the **Production**

- □ WRKHDWRSC *CMN, opt 7
- □ The "Port" is on the second page, but is usually 0 for VIOS managed virtual adapters
- □ The format of the location code for the *PT can be inferred
 - □ V22 = LPAR number 22
 - \Box C2 = Virtual slot 2

Resource name Text Type-model . Serial number Part number										268C-002
Location :	U8	20	5.	E6	в.	06	BD	50)P-1	V22-C2-T1

Setting up **Production** LPAR resources: Storage (i.e. backup devices)

- Use WRKSTRPRSC *STG to indicate to the toolkit which tape devices to bring online
- During IPL, FSR will find the resource based on serial number (TAPxx or TAPMLBxx) and assign it to the device description and vary it on.
- □ The serial number can be for either the library or the tape drive.
 - □ If there are multiple logical libraries then the tape drive serial number will let you select a drive in a specific library with a common serial number
- □ The device description is what your backup application uses
- □ The device type indicates whether FSR should vary on the tape drive or the media library
 - If a tape drive serial number is specified with Type = *MLB then FSR will vary on the media library the tape drive is in

Usage	*PS, *PT
Serial Number	Character value
Device Description	Name
Device Type	*MLB, *TAP

Opt	Usage	Storage Resource Serial Number	Device Description	Device Type
_	*PS	78-78F1101	TS3400	*MLB
	*PT	78-78F1039	TS3400	*MLB





Setting up **Production** LPAR resources: Routes

- □ Use WRKSTRPRSC *RTE to indicate to the toolkit which routes to use
- □ If no routes are specified, no changes are made to the routes (CFGTCP opt 2)
- □ If any routes are specified, all existing routes will be removed

Enter details, press Enter.	
Usage	<pre>*PS, *PT</pre>
Destination	IPv4 address, *DFTROUTE
Subnet Mask	nnn.nnn.nnn, *NONE
Next Hop	IPv4 address
Preferred Interface	IPv4 address, *NONE

Opt	Usage	Destination	Subnet Mask	Next Hop	Preferred Interface
	*PS	*DFTROUTE	*NONE	9.5.167.1	*NONE
—		*DFTROUTE *DFTROUTE	*NONE *NONE	9.5.168.1 9.5.167.1	*NONE *NONE
		*DFTROUTE	*NONE	9.5.168.1	*NONE



Setting up **Production** LPAR resources: BRMS Changes

Usage	*PS, *PT
Object	Name
Object Type	*DEVICE, *MEDPCY
Attribute	*LOC, *MEDCLS, *MOVPCY, *MARKDUP
	*MARKHST, *MINVOL, *TEXT, *VOLSEC
New Value	

Opt	Usage	Object Name	Object Type	Attribute	New Value
_		T\$3400	*DEVICE	*LOC	ts3400prod
—	*PT	TS3400	*DEVICE	*LOC	TS3400hadr

Setting up **Production** LPAR resources: Startup Program Changes

- □ While WRKSTRPRSC defines the resources, FIXSTRPRSC will effect the changes
- □ Place a call to QZRDHASM/FIXSTRPRSC early in QSTRUPPGM, before any resources need access to TCP
- □ FIXSTRPRSC will configure resources, but it will not start TCP
- After calling FIXSTRPRSC, call STRTCP after all the subsystems have been started (like right before :DONE)
- Since TCP is started from the startup program, don't start it during IPL
 - □ CHGIPLA STRTCP(*NO)
- Other useful commands:
 - □ RUNLPARCMD: Execute command based on where the LPAR is running
 - RTVLPARINF: Retrieve *PS or *PT into a variable to control program flow

Fix startup resources (FIXSTRPRSC)

Type choices, press Enter.

Preferred	source	serial number
Preferred	source	LPAR number
Preferred	target	serial number
Preferred	target	LPAR number

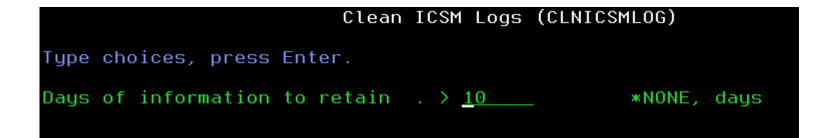
06BD50P, Character value 00022, 0-127, *ANY 06BD50P, Character value 00022, 0-127, *ANY





Schedule Log Cleanup on all the LPARs

- □ CLNICSMLOG will prune FSR Logs to save on space
 - **□** Tell it how many days of log entries to retain
 - ADDJOBSCDE JOB(CLNICSMLOG) FRQ(*WEEKLY) CMD(QZRDHASM/CLNICSMLOG RETAIN(120)) SCDDATE(*NONE) SCDDAY(*ALL) SCDTIME('10:00')





CHKCSE

- □ CHKCSE is a toolkit command used to check whether you can perform a scheduled switch. It performs more checks than SWCSE or WRKCSE, including verifying that the LUNs reported to the production LPAR are being replicated.
- **u** Run the command interactively now to test it.
- Schedule CHKCSE to run periodically and monitor for escape messages. An escape message indicates a switch may fail.

Check	Сору	Services	Environ.	(CHKCSE)
Type choices, press Enter.				
Environment name				Name



- WRKCSE is the main command for working with the storage. We have already created an environment, now we can do more things with it.
- Go into WRKCSE and take option 12 on the environment.
- □ Note the status it should be "Consistent synchronized" or "Consistent copying" before doing a detach.

Work with SVC PPRC Environment
Environment : FSR4PMPMM MMIR Status : Consistent synchronized Direction : Normal
Select one of the following:
2. Pause 3. Resume
5. Switch 6. Start Replication after Switch
8. Detach 9. Reattach 10. Display replication
Selection



- Take option 10 (Display Replication) to view the relationships, then PF11 to view the progress
- □ The "Progress" column should be nearly caught up (~100%) or blank, and the "Freeze time" (if using GMCV) should be within the past few minutes.
- □ If the progress or freeze time is far behind, then a detach or scheduled switch will take a long time to complete.

Display Replication				
Environment Consistency group Cycle period Primary State	: 1 – ctciha4p_mp : *NONE : Master	Type : ized	MMIR	
Relationship rcrel24 rcrel32 rcrel33 rcrel34	<pre>State / in sync? consistent_synchronized consistent_synchronized consistent_synchronized consistent_synchronized</pre>		Progress	

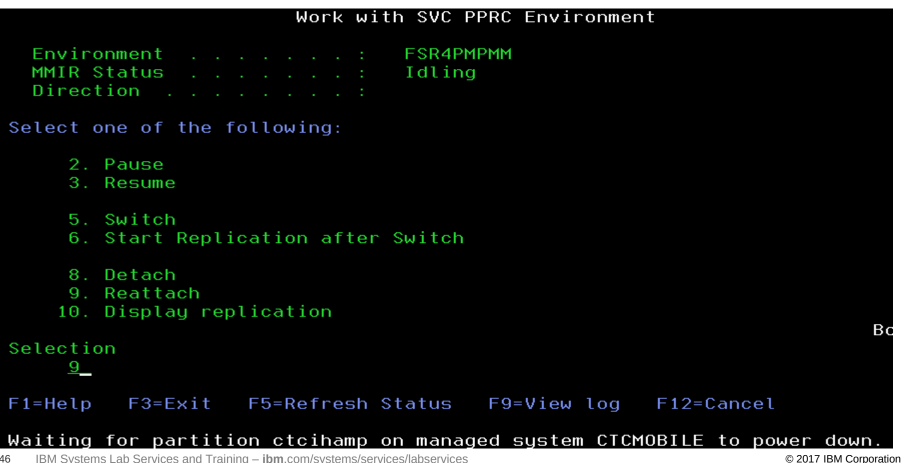
IBM

- A Detach will prepare the primary LPAR, pause replication, and IPL the secondary LPAR in manual restricted state.
 - Detach for SVC is supported for MMIR and GMCV replication, not GMIR.
 - Detach for DS8K is supported for GMIR, not MMIR
- Once detached, the replication status will be "Idle".

```
Work with SVC PPRC Environment
  Environment
                                 FSR4PMPMM
  MMIR Status
                                 Consistent synchronized
 Direction
                                 Normal
Select one of the following:
     2. Pause
     3.
       Resume
     5. Switch
     6. Start Replication after Switch
     8. Detach
     9. Reattach
    10. Display replication
Selection
    8
F1=Help
         F3=Exit
                    F5=Refresh Status
                                        F9=View log F12=Cancel
Current SRC for ctcihamp is C20060F0.
```



- □ A **Reattach** will deactivate the secondary LPAR and resume replication.
 - If both LPARs are deactivated, the toolkit will ask which direction to resume replication in.
- After a Reattach, it is recommended to change the secondary HMC LPAR properties to IPL in B-Normal (the toolkit leaves it in B-Manual)
- The replication status will go to "Inconsistent copying".





Perform a scheduled switch with WRKCSE

- □ A Scheduled Switch will shut down the primary LPAR, reverse replication, and then IPL the secondary LPAR.
 - □ This requires an outage of the LPAR!
- □ A scheduled switch requires the primary LPAR to be active and reachable at its IP address.
- □ WRKCSE option 5 will prompt on SWCSE and it will be performed interactively. Press enter.
- □ On the primary LPAR, an inquiry message will be posted to QSYSOPR

Switch Copy Services Environ.	(SWCSE)
Type choices, press Enter.	
Switch type	ame SCHEDULED, *UNSCHEDULED , *GMIR, *MMIR DFT, *YES, *NO
Additional Message Informa	ation
essage ID : IAS0029 Severity	: 60
essage type : Inquiry Ite sent : 12/03/15 Time sent	
essage : Perform full system switch? (G nuse : A scheduled SWCSE command was is you reply Go to this message, the system will be choices for replying to the message are: G Go = Perform full system switch. C Cancel = Do not perform full system switch	ssued by job on node . If powered down. Possible



Perform unscheduled switch back with SWCSE

- □ An **Unscheduled Switch** will reverse replication, and then IPL the secondary LPAR.
 - □ This requires an outage of the LPAR!
- □ An unscheduled switch requires that the primary LPAR be powered down. In the event of a disaster, you will be performing an unscheduled switch.
- SWCSE can be submitted to batch.
- □ When SWCSE is called interactively, you will be presented with this message:

Unscheduled SWCSE Warning

You have issued an unscheduled MMIR switch for *SYSTEM.

This process assumes that the current production node is not accessible and eliminates any normal switchover release actions for external storage disk volumes that are accessible on the production node. If the production node is active, cancel this switchover by pressing F12.

Press F10 to continue the unscheduled MMIR switchover.



How to reset after failure

- □ Failures can happen, you need to know how to set things back to normal.
- □ This usually involves the following manual steps:
 - Determine the current state of the master and auxiliary LPARs (i.e. which should be active or inactive)
 - Determine the desired of LPARs and replication direction
 - Deactivating LPARs if needed, using the HMC web interface
 - □ Manually changing the replication direction if needed, using the SVC web interface
 - Activating an LPAR if needed, using the HMC web interface
- □ Tell the toolkit the correct current state of the replication
 - On the controller, CHGCSEDTA and modify these fields:
 - Status to *READY
 - Direction to *NORMAL or *REVERSED
 - Request type to 0



Where can I find the logs for troubleshooting?

- □ Controller logs are in the following place:
 - □ /QIBM/Qzrdhasm/qzrdhasm.log
 - □ /QIBM/Qzrdhasm/qzrdhasm.log.bak
 - /QIBM/Qzrdhasm/java.logs/*
 - □ /QIBM/Qzrdhasm/joblogs/*
- DMPINF ENV(*ALL) EXTDLOGS(*YES) will grab all these files and put them in a zip file.

	Dump ICSM	Information	(DMPINF)
Type choices, press Ente	er.		
Environment name			Name, *ALL *ALL, *FLASH, *GMIR, *LUN
Type		> <u>*YES</u>	*YES, *NO
Job name		<u>*NUNE</u>	Name, *CURRENT, *NONE, *LAST _ Name
Number		90	000000-999999 days, *NONE, *NOMAX

DMPINF ENV(*ALL) EXTDLOGS(*YES) Spooled file copied to /tmp/Qzrdhasm/CLU_DSPCLUINF.txt_tmp. Spooled file copied to /tmp/Qzrdhasm/CRG_QHADSPCRG.txt_tmp. ICSM informaton dumped to: /tmp/qzrdhasm_CTCIHA9L_151201_1002.zip

• On the primary LPAR:

- □ /QIBM/Qzrdhasm/qzrdhasm.log
- □ /QIBM/Qzrdhasm/joblogs/*
- □ WRKJOB QZRDIAEXT2 and view the joblog
- □ WRKJOB QSTRUPJD and view the joblog



Saving and Restoring WRKCSE, WRKCSEDTA and WRKCSECRDL

- WRKCSE, WRKCSEDTA and WRKCSECRDL information is stored on the controller in PowerHA device data domains (DDD)
- The DDD's are not saved/restored with the usual commands SAVCFG, SAVOBJ etc or even GO SAVE opt 21
- □ The Toolkit includes two commands to save and restore the DDD:
 - □ SAVDDD
 - □ Saves all the DDD information to an existing IFS directory
 - □ Use mkdir to create the directory first
 - □ RSTDDD
 - □ Restores all the DDD information from an existing IFS directory
- Recommendation is to run SAVDDD prior to an upgrade or backup of the controlling LPAR



Contacting support if you have problems

Support for the FSR Toolkit is to customers who meet the following criteria:

- Current System i Software Maintenance Agreement
- Current FSR Toolkit Software Maintenance Agreement

For non-urgent issues or questions contact the consultant who installed the Toolkit. To reach a Toolkit developer for non-urgent issues and questions, or to report a bug, send an email to iessspt@us.ibm.com

For immediate 24x7 assistance, reach out to IBM Support:

US: http://www.ibm.com/planetwide/us/

Worldwide: http://www.ibm.com/planetwide/

To assist IBM personnel in correctly routing your problem, request support for the iSeries

Systems Lab Services "Copy Services Toolkit – Full System Replication" using component identifier 5798CST00.