Hystax Acura

Disaster Recovery Step-by-Step Guide





Hystax Acura Disaster Recovery Step-by-Step Guide

To perform Disaster Recovery you need to complete the following steps:

PROTECTION FLOW

 Login to the Hystax Acura Control Panel deployed as a part of the solution (refer to <u>https://hystax.com/resources/</u> for more information on deployment instructions) and navigate to a customer dashboard for a customer you target to perform Disaster Recovery.

📽 Customers			
			Search 2
Name	Machines	♦ Cloud Sites	♦ Actions
Lotus Flower Inc.	2	0	Edit Delete
			Showing 1 to 1 of 1 rows
Add			

 On a customer dashboard you can find information about protected machines, DR Plans and failovers running. By default, no resources are available for a new customer.

₩ M	ac	hine	s Groups													••••
Def	aul	t											1	default		b
												Search	1		S	
			Name	•	IP addresses	÷	Size	¢		Status	¢	Last Restore Po	pint	♦ Ac	ctions	
•)		debian_server		172.22.8.87		10.0 GB	(•	Protected		07/28/2018 10:4	8 AM			
•	•	0	pypi-server		172.22.8.30		100.0 GB	(•	Protected		07/28/2018 10:5	5 AM		•••	
Se	elec	ted I	rows count: 0										Showing 1 to	o 2 of	2 rows	
Add	ł	в	ulk actions -													

3. Click on the 'Download agents' button in the main menu, select a customer for which machines need to be replicated and download a replication agent.

hystax		ay@hystax.com			¢	?	Menu ~
Welcome, shortway@hystax.com	딸 Customers 1	⇔ Machines 1	Cloud Sites				
Download agents	🖶 Customers						
D Recover							
🗲 Failback					Search		C
Latel Reports	Name	Machines	Cloud Sites	¢ Actions			
众 Events	New Way Inc	1	0	Edit Delete	Showing 1 t	o 1 of 1 r	rows
i Help	Add						

There are three types of replication agents:

- VMware agent an external agent to replicate VMware virtual machines without installing any software directly on VMs. Please refer that the agent requires access to VMware CBT API and network access to vCenter or ESXi host is mandatory. Note that the agent from the same ova template must be deployed to all ESXi hosts where machines need to be protected. Please refer to <u>http://docs.hystax.com/devices_protection.html#install-vmware-agents</u>.
- Windows agent an internal agent, which can be deployed to any number of customer Windows virtual or physical machines. Please refer to http://docs.hystax.com/devices_protection.html#install-windows-and-linux-Systems compatibility agents and Operating matrix available at https://hystax.com/resources/.
- Linux agent an internal agent, which can be deployed to any number of customer Linux virtual machines. physical Please refer to or http://docs.hystax.com/devices_protection.html#install-windows-and-linux-Operating Compatibility available agents and Systems Matrix at https://hystax.com/resources/.

- 4. When any of the agents are deployed, the machine with it (or all machines on the same ESXi host where the agent is located) will appear in Hystax Acura Control Panel under customer dashboard in the Unprotected state.
- 5. To start replication of machines, select the machines and click 'Start Protection' under 'Bulk actions' or for any of the machines specifically. After 'Start Protection' is performed, machines will be replicated to a target cloud, first, Hystax Acura takes full replica and, later, incremental replicas according to a schedule set globally for all the machines or for any group of machines or for any machines specifically.

A Machines Groups	
Default	dəfault 🚥 🔨
Move to another Group	Search 3
Park	▲ IP addresses
Start Protection	172.22.8.87 10.0 GB • Protected 07/28/2018 10:48 AM •••
Edit Replication schedule	172.22.8.30 100.0 GB • Protected 07/28/2018 10:55 AM •••
Edit Retention settings	Showing 1 to 2 of 2 rows
Generate DR plan	
Add Bulk actions -	

 To change replication schedule (RPO) and retention settings, navigate to Replication schedule or Retention settings under a machine settings or Bulk actions. Refer to <u>http://docs.hystax.com/dr_overview.html#edit-replication-schedule</u> for more information on configuring the settings.

RECOVERY FLOW

 Recovery is based on Disaster Recovery Plans, which are scenarios of what need to be recovered and in what order in case of failover. Refer to <u>http://docs.hystax.com/dr_overview.html#disaster-recovery-plans</u> for more information about Disaster Recovery Plans.

To create a DR Plan, click Add on DR Plans region.

1250 Borregas Avenue Sunnyvale, CA 94089 | info@hystax.com | +16282511280

ා DR plans	
	Search
Name	Actions
main_drplan	Edit Delete
Selected rows count: 0 Add Run Recover	Showing 1 to 1 of 1 rows

- While creating a DR Plan, orchestration is available under Basic and Expert modes. Basic mode helps to generate a plan with standard settings, expert mode is a JSON script with more powerful settings described under <u>http://docs.hystax.com/dr_overview.html#dr-plan-syntax</u>.
- 9. Add all the machines that need to be recreated, place them into ranks, set correct IP addresses, networks and boot delays.

Name		
main_drplan		
Basic Expert		
Devices & Ranks	Subnets	+
:: Rank 0 – 2 machines	service	â
:: debian_server - m1.small, 1 ports	••• 🐦 Subnet id	
:: pypi-server - m1.small, 1 ports	cbf26f33-4e02-4dbf-94	2b-96de066
	192.168.0.0/24	
	Close	Save



10. When the DR Plan is ready, you can run test or production failovers. To run a failover, select a DR Plan and click Run Recover.

ී DR p	blans				
				Search	S
8	Name		Actions		
۲	main_drplan		Edit	elete	
Selected	d rows count: 1			Showing 1 to	1 of 1 rows
Add	Run Recover				

11.On a third step select a restore point for the failover by selecting Restore point time. For all of the machines selected the closest snapshot in the past will be taken. Click Run Recover to start failover.

Cloud Site Name					
Cloud Site					
Restore point time					
01/14/2019 11:15 AM					
Final DR plan					
Machines					~
				Search	
Name	IP Address	♦ Flavor	Rank	≑ Subnet	÷
debian_server		m1.small	0	service	
pypi-server		m1.small	0	service	
				Showing 1 to 2 of	2 rows
				Previous Next Run	Recover



12. When a failover is running you can see and control its status on the Cloud Site page available via customer dashboard.

— Мас 2	hines running	 → Port For O 	warding Rules								
MyCloudSite Delete											
Project Name State External IP address Lotus Flower Restore point Running None IncMyCloudSite 09/19/2018 12:38 PM											
Ģм	achines										
							Search				
	Name 🔺	IP Address \$	CPU \$	RAM (MB)	Subnet \$	Restore point	÷	Status	\$		
	debian_server	172.22.14.161	1	1024	external	07/28/2018 10:48	AM	Active			
	pypi-server	172.22.14.160	1	512	external	07/28/2018 10:55	AM	Active			
Selec	ted rows count: 0						Showing	1 to 2 of 2	rows		

13. Image download option is available for any specific machine. Open it by clicking on Download machine image and select a restore point. After generating links, image disks links are available to be downloaded.

Machir	nes Groups								••
Default								default ••••	~
						(Search	S	;
0	Name	IP addresses	\$ Size	÷	Status	🔶 Last Re	store Point	Actions	s
0 0	debian_server	172.22.8.87	10.0 (ìВ 🔮	Protected	07/28/20	18 10:48 AM		
0 🗆	pypi-server	172.22.8.30	100.0	GB 🛛	Protected	07/28/20	Move to ano	ther Group	
Selecte	d rows count: 0						Park		*
							Start Protect	ion	
Add	Bulk actions -						Edit Replicat	ion schedule	
							Edit Retentio	n settings	
act suppo	rt: +31 85 888 17 70 support€	hystax.com Terms of use					Download m	achine image	res

FAILBACK FLOW

14. Failback to VMware is available for running failovers. Navigate to failback flow via Failback menu item. Refer to <u>http://docs.hystax.com/dr_overview.html#failback-to-production</u> for more information on Failback flow.

hystax	Hystax Acura Cloudy Clouds						
Welcome, CC Admin	쭐 Customers 1	Achines 2	Cloud Sites				
C Recover	📽 Customers						
U Protect							
← Failback				Search 2			
III Reports	Lotus Flower Inc.	A Machines	Gloud Sites				
↓ Events				Showing 1 to 1 of 1 rows			
i Help	Add						

For any questions, refer to <u>http://docs.hystax.com/index.html</u> or contact Hystax support team at <u>support@hystax.com</u>.