

Deployment requirements for Hystax Acura

Hystax Acura Component	System Paguiroments	Network Requirements (Allow traffic to/from the following ports)		
nystax Acura Component	System Requirements			
Hystax Acura (controller) deployed from the image provided by Hystax	VM with: • 8 vCPUs • Memory: 16 GB RAM • Disk space: 200 GB drive	 Ingress - tcp/443 Ingress - tcp/4443 Ingress - udp/12201 Egress - tcp/443 Egress - tcp/80 (to Hystax Cloud Agent) Egress - tcp/3260 (to Hystax Cloud Agent) 		
Cloud Agent (VMware) downloaded from Acura Control Panel and deployed from an OVA template	VM with: • 2 CPUs • Memory: 4 GB RAM	 Ingress - tcp/80 Ingress - tcp/3260 Ingress - tcp/15000 Egress - tcp/udp 902 (to ESXi hosts) Egress - tcp/443 (to vCenter and ESXi hosts) 		
Cloud Agent (all other supported cloud platforms) deployed automatically in the target project	VM with: • 2 CPUs • Memory: 4 GB RAM	 Ingress - tcp/80 Ingress - tcp/3260 Ingress - tcp/15000 		
Replication Agent Windows downloaded from Acura Control Panel - internal	 Memory: 2 GB RAM CPU: x64 processor Disk space: 100 MB required for product installation and not less than 15% free space of disk size for VSS snapshots creation 			

1

S	n	f+۰	۸,	2	re	
.)	U		vv	а	. –	١

Microsoft .NET Framework 4.0

Replication Agent Linux downloaded from Acura Control Panel - internal

- Memory: 500 MB RAM
- Disk space: 100 MB required for product installation and not less than 15% free space of disk size for snapshots creation
- tcp/443 send data to the Acura host
- udp/12201 send logs to Acura

Replication Agent VMware downloaded from Acura Control Panel - external

VM with:

- 2 CPUs
- Memory: 4 GB RAM

Note: there are several host permissions that the agent requires to operate

- Source host tcp/80, tcp/443
- vSphere host tcp/443
- ESXi host(s) tcp/udp/902
- udp/12201 send logs to Acura

Failback Agent VMware

Note: host permissions

- tcp/80 communicate with the Acura host
- tcp/443 vSphere host
- tcp/udp/902 ESXi host(s)
- udp/12201- send logs to Acura

Failback Agent Flexible Engine Note: host permissions

- tcp/443 communicate with the Acura host
- udp/12201 send logs to Acura
- Ports to communicate with the cloud API, e.g. tcp/5000 for keystone

Failback Agent OpenStack

Note: host permissions

- tcp/443 communicate with the Acura host
- udp/12201 send logs to Acura
- Ports to communicate with the cloud API, e.g. tcp/5000 for keystone

Failback to other clouds

For other clouds, failback is done in a form of a live reverse migration of workloads to the source environment. Internal replication agents are installed directly to failover machines.