

# **SynetoOS User Guide**

Version 4.7.7

April 2023

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The information contained in this document describes the software configuration of a Syneto HYPERSeries appliance for the specific version mentioned on the cover. This document can change or become obsolete by newer product versions without notice. Syneto shall not be liable for technical or editorial errors or omissions contained herein.



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# **DEFAULT USERNAMES AND PASSWORDS**

Thank you for using a Syneto product. For a quick reference, below are the default usernames and passwords for the various management interfaces.

## ESXi management interface

Username: root Password: Syneto.Default1

## SynetoOS management interface

Username: admin Password: admin

## **IPMI** management interface

Each HYPER appliance comes with a QUICK START GUIDE that has the appliance's default IPMI password written on it. <u>Safeguard it for future reference</u>.

In case you cannot retrieve the printed password or you lost the document, please follow the instructions below. Depending on the appliance version, one or the other applies.

- Use the following default credentials Username: ADMIN Password: ADMIN
- 2) Open the server chassis. The default password (PWD) is printed on a white sticker on the motherboard.



# **ABOUT THIS PRODUCT**

#### What is it?

**Syneto HYPER** is a modern hyperconverged product specifically designed for the needs of the small and medium business. It features built-in virtualization (using industry leading hypervisor ESXi), NAS file sharing (SMB for Windows networks and AFP for Mac networks) and an embedded backup and disaster recovery service that protects both virtual machines and datastores. The operating system is called **SynetoOS** and it runs as a controller VM on top of the hypervisor.

#### Version

This document is for SynetoOS version 4.7.7.

### **Document updates**

As we release new software versions and learn more about the way our customers use HYPER and SynetoOS, we update and expand the documentation with new chapters and new information.

To download the latest version of the product documentation, we highly recommend that you periodically check the Central<sup>1</sup> account associated with your HYPER machine.

### **Product licensing**

HYPER does not require the explicit installation of Syneto license files. The product is automatically activated based on your support subscription by our Syneto Central server at the first time you log in. See <u>Activate using a Central account</u> for more details.

**NOTE:** You will need to procure and install a VMware vSphere license. **vSphere Essentials** is the minimum required license. Check with your Syneto representative, as Syneto can supply the required VMware vSphere licenses on request.

### VMware vSphere integration

Syneto products integrate both with standalone ESXi servers and within VMware vCenter deployments.

Each Syneto HYPER comes with an ESXi local hypervisor and it can serve data to any other VMware ESXi from your existing network (standalone or in or vCenter clusters).

<sup>&</sup>lt;sup>1</sup> The official Syneto support portal: <u>https://central.syneto.eu</u>.

From now on, we will refer to the ESXi or vCenter as "vSphere". For example "vSphere management interface" will refer to either ESXi or vCenter configuration interface. When a distinction is necessary, the document will refer to the particular product.

### **Used Ports**

In order to allow remote management, VMWare integration, and snapshot replication, SynetoOS uses a set of TCP ports. The list of services exposed over the network, and their role can be found in the table below.

#### **Inbound Ports**

SynetoOS does not need any ports opened from the internet towards the appliance to have a functioning support tunnel when enabled and access to software updates. You need to setup port forwarding only when configuring snapshot replication between two Syneto appliances in different locations and you are not using VPN between the two sites.

TCP Port	Service	Description
443	HTTPS / Web Server	Web Management Interface.
80	HTTP / Web Server	Allows accessing the management with an http:// prefix. Redirects immediately to https:// for security reasons.
22	SSH	Secure Shell service allows you to connect to the CLI management interface. It is also used for secure snapshot replication.
111, 968, 2049, 4045	NFS	Used for sharing datastores to ESXi hosts.
137,138	SMB	Used for SMB sharing.
548	AFP	Used for AFP sharing.
2003, 2004, 7002	carbon_cache	Used for Analytics.
5353 (UDP)	mdnsd	DNS resolver. Used to resolve host names.
9000-9099	mbuffer	One port opened temporarily for each non-encrypted snapshot replication. Port

		is closed after a snapshot is received. These ports cannot be NATed, or you have to NAT all of them one-to-one on your gateway.
11211	memcached	Used by the Web Management Interface to cache various data in the memory.

#### ESXi Ports

See official VMware documentation: https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.security.doc/ GUID-171B99EA-15B3-4CC5-8B9A-577D8336FAA0.html

#### **IPMI Ports**

TCP Ports: 80, 443, 5901, 5900, 5120, 5123 and UDP Ports: 623

#### **Outbound Ports**

To provide the full range of features, SynetoOS should be allowed to connect to the ports and destinations listed below.

Port	Destination	Description
22 TCP	<ul> <li>a.</li> <li>stc-0.syneto.eu</li> <li>stc-1.syneto.eu</li> <li>stc-2.syneto.eu</li> <li>stc-3.syneto.eu</li> <li>stc-4.syneto.eu</li> <li>stc-5.syneto.eu</li> <li>b. Other Syneto</li> <li>appliances</li> </ul>	a. Required for Syneto Remote Support tunnel b. Required for snapshot replication to other Syneto appliances
25 TCP	Email server	Allows SynetoOS to send email alerts to administrators. Required if the email server supports this port
53 UDP	DNS server	Allows hostname resolution
80 TCP	pkg.syneto.eu	Required for SynetoOS software updates
123 UDP	NTP server	Allows access to network time protocol (NTP) servers for time synchronization

443 TCP	a. pkg.syneto.eu b. central.syneto.eu c. central.api.syneto.eu d. files.syneto.eu e. VMware ESXi host(s) f. VMware vCenter Server	<ul> <li>a. Required for SynetoOS software updates</li> <li>Required for :</li> <li>b. SerenITy service &amp; other hybrid cloud services delivered via Syneto Central platform</li> <li>c. SerenITy service &amp; other hybrid cloud services delivered via Syneto Central platform</li> <li>d. Uploading support files using the support-upload CLI command</li> <li>e.Connections to other ESXi hosts, running</li> <li>VMs on other ESXi hosts</li> <li>f. Querying information about virtual machines</li> </ul>
465 TCP	Email server	Allows SynetoOS to send email alerts to administrators. Required if the email server supports this port
587 TCP	Email server	Allows SynetoOS to send email alerts to administrators. Required if the email server supports this port
902 TCP	VMware ESXi hosts	Allows network block device (NBD) data transfers from an external VMware ESXi host and a Syneto appliance (for VM migrations or Chronos)
3260 TCP	iSCSI targets	Allows for iSCSI data transfers

# **GATHERING REQUIRED INFORMATION**

Before starting to use Syneto HYPER, there are several pieces of information you need to acquire:

- A valid serial number for VMware vSphere
- Networking settings for the hypervisor and controller VM
- Credentials for accessing existing ESXi hosts or vCenter servers
  - If you want to host on HYPER datastores for existing hosts
- Active Directory credentials
  - For creating SMB shares in a Windows network

### vSphere license

HYPER machines come preinstalled with a temporary ESXi license (valid 60 days) and you need to install a final VMware license for continued use of the product. While the temporary license is active, all product features are enabled. During this time frame, you should contact the person administering your VMware licenses, and ask for a **vSphere essentials** license key.

**NOTE:** The format of the license is: XXXXX-XXXXX-XXXXX-XXXXX-XXXXX.

More information about how to use the vSphere license can be found in the chapter *Install ESXi license*.

## **IP addresses**

To function properly, HYPER needs three IPs in the management network. These can be self-assigned via DHCP, or they can be statically configured. If you don't have a DHCP server on your network, ask your network administrator for the following IP addresses:

- Allocate three IPs in the management network, for:
  - IPMI (machine management)
  - ESXi (hypervisor management)
  - SynetoOS (controller VM)
- **DNS server** IP address you can configure between one and three DNS servers in the management network.
- Gateway IP address you will need this to access the UI and the Central Portal

**NOTE:** HYPER uses an internal virtual network (172.16.254.1/24) for communication between the controller VM and the hypervisor. Changing this network is not possible.

### Finding IP addresses

In networks managed using DHCP, the administrator might want to find the management IP addresses allocated by the DHCP server. As stated above, there are 3 IP Addresses that are required.

The ESXi management IP (indicated by the blue arrow), the SynetoOS (red arrow) and the IPMI management IP address (orange arrow, if configured) are shown on ESXi's DCUI splash screen:

Syneto HYPER Series	
System Information	
Serial Number: SYN0001DEV Hypervisor: VMware ESXi (VMKernel Release 6.7.0 build-13981272) Product: Syneto Syneto-Hyper-2100-b CPU: Intel(R) Xeon(R) Silver 4108 CPU @ 1.80GHz Memory: 63.7 GB	
Web Management Interfaces	
SynetoDS: https://192.168.5.66 ESXi: http://192.168.5.126 IPMI: https://192.168.1.134	
⟨F2⟩ Custonize System/View Logs	⟨F12⟩ Shut Down/Restart

## vCenter and ESXi hosts credentials

HYPER can provision datastores for an unlimited number of existing ESXi hosts: both standalone and managed by vCenter. To provide storage for ESXi/vCenter, you will need for the following informations:

- IP address / hostname
- Username
- Password

When adding a vCenter, you will be able to mount the datastores on all the ESXi hosts on that vCenter.

For more information about connecting to vCenter, can be found in the <u>Join vCenter</u> chapter.

### **Active Directory credentials**

You need Active Directory credentials for provisioning SMB shares in a network managed by Active Directory.

You will need to get from your system administrator the following information:

• Domain name

**NOTE:** The domain name is case sensitive.

**NOTE:** The format is: domain.mycompany.

• Domain controller (a server that responds to security authentication requests within the Windows Server domain)

**NOTE:** The format is: dc.dn.mycompany.com. Alternatively, an IP address can be provided.

- Username for a user with sufficient privileges to add computers to the domain
- Password

More information about when and how to configure Active Directory integration can be found in the <u>Shares</u> chapter.

# ACTIVATE THE WEB MANAGEMENT INTERFACE

Administration of the appliance is performed via one of the web management interfaces. There are three interfaces:

- **IPMI:** through this interface you can connect to the ESXi console, the same way as if you connected a monitor and keyboard to the machine. You can change the ESXi password or network configuration. In case of a reinstall, you can attach the SynetoOS ISO and start the installation from your desk.
- **ESXi:** from this interface, you can create new virtual machines and upload ISOs. You can power off, power on or suspend a virtual machine. You can also mount iSCSI volumes.
- Management VM: the SynetoOS interface. You can monitor and provision datastores for virtual machines, AFP and SMB shares and iSCSI volumes. You can also backup these entities and replicate them to be able to recover in case of a disaster.

This chapter describes the activation procedure for each of the interfaces. The detailed sequence of steps is the following:

- 1. Get physical access to HYPER using monitor and keyboard
- 2. Activate the ESXi web console
- 3. Configure basic networking of the management VM
- 4. Activate machine with online Syneto Central service
- 5. Get access to the HYPER Management VM web console.
- 6. Activate IPMI remote system management interface

### Access ESXi web console

After your Syneto HYPER is connected to the physical infrastructure, power it on and attach a monitor and a keyboard. The monitor will display the ESXi console.

Press F2 and enter the default ESXi username and password ( username: root; password: Syneto.Default1). A menu will open, where you can modify different options, set a new password, take troubleshooting actions and more.

At this point you can configure static ESXi networking (recommended).



On the ESXi console, you can see the IP address to the ESXi UI. Insert the address in a browser (of your choice) and log in to the UI with the default credentials (default username: root; password: Syneto.Default1).

You now have access to the ESXi web console.

**Note:** For more information about ESXi configuration, please review the <u>Configure ESXi</u> <u>networking</u> chapter.

## Configure basic Management VM networking

After accessing the ESXi web console, go to Virtual Machines  $\rightarrow$  SynetoOS. Open its console and log in with the default credentials (username: admin; password: admin). If DHCP has been enabled on your network, you will see that there are already two IP addresses assigned to the SynetoOS virtual machine. If HYPER was connected to a network without a DHCP server, only the internal network will be configured (172.16.254.2).

vmware <sup>,</sup> ESXi <sup>,,</sup>						ro	ot@192.168.5.25 -   Help -	Q Search -
Navigator	SynetoOS							
Novigator     Novigator     Novigator     Novitor     Novitor     Nore VMs     Strate     Nore VMs     Strate     Novitor     Nore VMs     Novitor     Nore VMs     Strate     Novitor     Novitor	Psychology synchology Copyright (C) 2017, Sy Synchology 4.0.0.2108 (C) Web management console https://192.16 https://172.16 synchology 5/643466 cor	e: 58.5.135 5.254.2				Is 🔅 Actions 🕲 Is	4 vCPUs	CPU 1.9 GHz MEMORY 3.43 GB STORAGE 4.68 GB
							8 GB	
							80 GB	
							2 TB	
							10 GB	
							10 GB	
					r 🔤 naru	disk 5	5 GB	
	· Performance summary last h	our			▶ 📃 Hard	disk 6	5 GB	
					▶ IKK Netw	vork adapter 1	VM Network (Connected)	
	E Recent tasks							
	Task	<ul> <li>Target</li> </ul>	Initiator ~	Queued	~	Started ~	Result A	$\sim$ Completed $\bullet$ $\sim$
	Reboot Guest	SynetoOS	root	11/02/2017 17	:45:46	11/02/2017 17:45:46	Completed successfully	11/02/2017 17:45:46

If you do not have DHCP, or want to override the default values for IP, DNS and gateway, run the following commands:

```
net ip edit vmxnet3s0 address <IPv4_address>/<netmask>
net dns add <IPv4_address>
net gateway set <IPv4 address>
```

To review the current settings for IP, gateway and DNS, run the following commands:

```
net ip show
net gateway show
net dns show
```

Take a note of the IP for vmxnet3s0 as we'll be using it later on.

Finally, let's configure the domain name:

net dns setdomain <domain>

At this point, we can access the management VM web interface at https://<IP\_address>. The IP is the one configured for vmxnet3s0. At the login
screen, enter the default credentials (user:admin; password: admin).

## First time quick setup

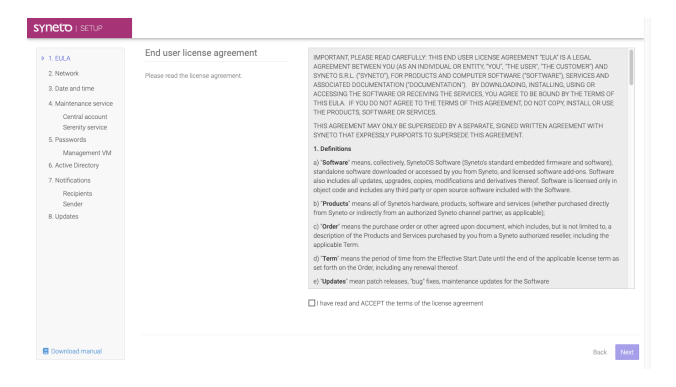
Steps: Start Click *Start* to configure your product.

SYNELO I SETUP



Start

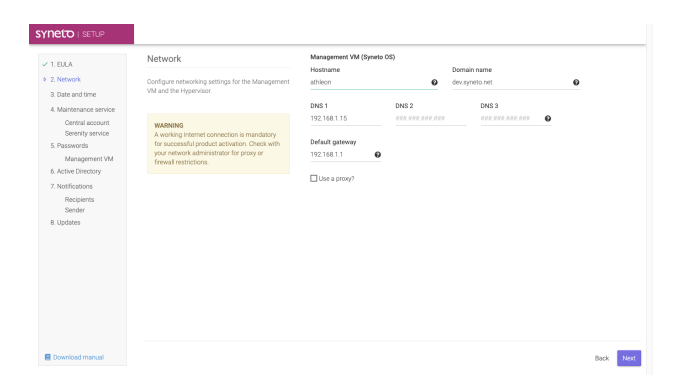
Step 1: Accept EULA



Step 2: Network

Configure networking settings for the Management VM and the Hypervisor. Set hostname, domain name, DNS server and the default gateway.

**NOTE**: A working Internet connection is mandatory for activating the product. Check with your network administrator for proxy or firewall restrictions.



#### Step 3: Date and time

Configure date and time manually or have it set automatically via NTP.

If you plan on joining an Active Directory domain, it is recommended to use the domain controller also for automatic date and time synchronization (NTP).

1. EULA	Date and time	Automatic time synchronization OFF 🗨 O	DN	
2. Network	Date and time can be configured manually or	NTP server		
3. Date and time	automatically via NTP.	europe.pool.ntp.org	0	
4. Maintenance service	If you joined an Active Directory domain, it's recommended to use the same server for	Timezone		
Central account	automatic date and time synchronization (NTP).	Rome, Europe	•	
Serenity service 5. Passwords				
Management VM				
6. Active Directory				
7. Notifications				
Recipients				
Sender 8. Updates				
0. opdates				

Step 4: Maintenance service  $\rightarrow$  Central account

You need to perform the product activation: link your product with a Central account. The Central cloud platform manages information about your product, technical support, hardware warranty and software updates.

**NOTE**: A working Internet connection is mandatory for activating the product.

In order to perform the activation, please enter your Central account credentials and the product activation key.

Please read <u>Appendix A</u> to learn how to create a Central account.

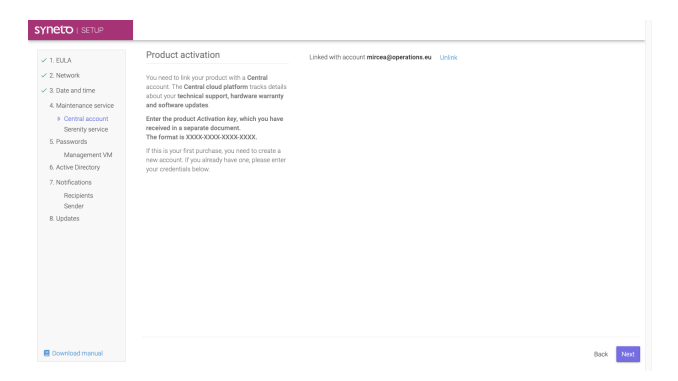
After creating the account, enter its email address and password and click Activate.

You receive your product activation key together with the product you have purchased. The format of the key is: XXXX-XXXX-XXXX. If this is your first purchase, you need to create a new Central account.

SYNETO   SETUP			
SYNETO   SETUP - 1. EULA - 2. Network - 3. Date and time 4. Maintenance service • Central account Serenity service 5. Passwords Management VM 6. Active Directory 7. Notifications Recipients Sender 8. Updates	         Product activation           You need to link your product with a Central account. The Central cloud platform tracks details about your technical support, hardware warranty and software updates.           When the product Activation Key, which you have need to a separate document.           The format is XXXXXXXXXXXXXXXXXXXXXX           If this is your first purchase, you need to create a new account. If you already have one, please enter your credentials below.	Serial number   VMvare-42 3e 4a 32 46 49 08 a8-4c 4c b4 68 33 6b 43 96   Central account email micea@operations.eu Password Create account Progot password?	
E Download manual			Back Next

If the account and the product have been successfully activated, you will see the account linked. You will automatically proceed to the next step.

If the activation fails, it's likely that the setup cannot connect to the Central online service. Please double check your credentials. Make sure that a valid DNS and gateway are configured, and that there are no firewall rules blocking the access to central.api.syneto.eu on port 443.



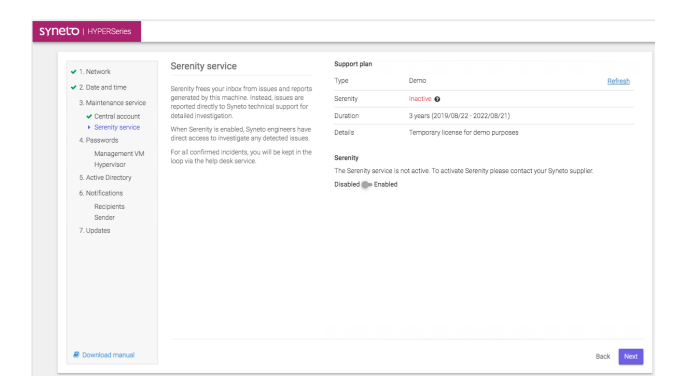
#### Step 4: Maintenance service → Serenity service

Serenity is a technical support service available from Syneto. It frees your email inbox of machine related issues and reports them directly to Syneto Technical Support for professional investigation and resolution.

With the Serenity service, your machine issues are solved without you even knowing.

#### Serenity: Inactive

The Serenity service is not active on this machine. To activate Serenity you should contact your Syneto supplier.



You can temporarily stop sending data to the Central servers by disabling the Serenity service. Later on, the Serenity service can be enabled or disabled from the Help page.

Serenity: Active & Disable	
----------------------------	--

<ul> <li>1. Network</li> <li>2. Date and time</li> <li>3. Maintenance service</li> <li>Central account</li> <li>Serenity service</li> <li>Central account</li> <li>Serenity service</li> <li>Central account</li> <li>Serenity service</li> <li>4. Passwords</li> <li>Management VM</li> <li>Hypervisor</li> <li>5. Active Directory</li> <li>6. Notifications</li> <li>Recipients</li> <li>Sender</li> <li>7. Updates</li> </ul>

### Serenity: Active & Enabled

1. EULA	Serenity service	Support plan		
2. Network		Туре	Developers Use	
3. Date and time	Serenity frees your inbox from issues and reports generated by this machine. Instead, issues are	Serenity	Active	
	reported directly to Syneto technical support for	Duration	3 years (2020/04/15 - 2023/04/14)	
I. Maintenance service	detailed investigation. When Serenity is enabled, Syneto engineers have direct access to investigate any detected issues.	Duration	3 years (2020/04/15-2023/04/14)	
<ul> <li>Central account</li> </ul>		Details	Developers Use	
Serenity service				
i. Passwords	For all confirmed incidents, you will be kept in the loop via the help desk service.	Serenity		
Management VM	loop via the help desk service.		rily stop sending data to the Central servers by disabling the Serenity service.	
. Active Directory		Later on, the serv	ice can be re-enabled from the Help page.	
. Notifications		Disabled 💶 Ena	bled	
Recipients				
Sender				
3. Updates				

#### Step 5: Password $\rightarrow$ Management VM (Syneto OS)

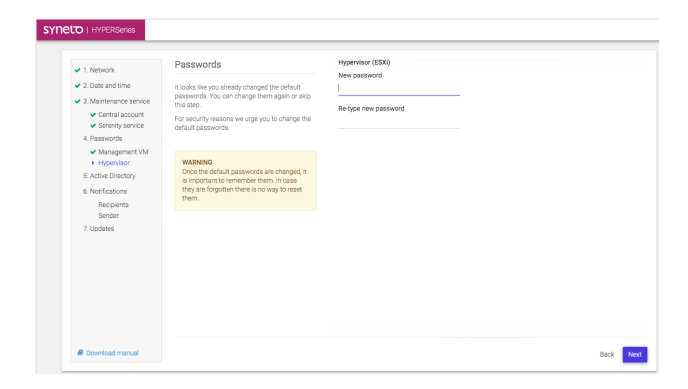
For security reasons we urge you to change the default password for Management VM.

<ol> <li>Network</li> </ol>	Passwords	Management VM (Syneto OS)	
<ul> <li>2. Date and time</li> <li>3. Maintenance service</li> <li>Central account</li> </ul>	For security reasons we urge you to change the default passwords.	New password	
<ul> <li>Serenity service</li> <li>Passwords</li> <li>Management VM Hypervisor</li> <li>Active Directory</li> <li>Notifications Recipients Sender</li> <li>Updates</li> </ul>	WARNING Once the default passwords are changed, it is important to remember them. In case they are forgotten there is no way to reset them.		

**NOTE:** Once the default passwords are changed, it is important to remember them. In case they are forgotten there is no way to reset them.

Step 5: Password  $\rightarrow$  Hypervisor (ESXi)

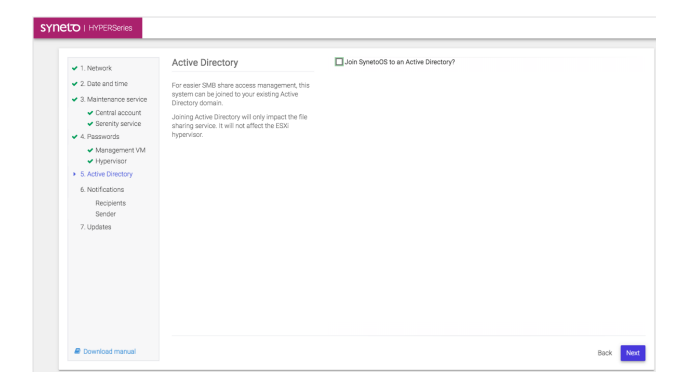
For security reasons we urge you to change the default password for Hypervisor (ESXi).



**NOTE:** Once the default passwords are changed, it is important to remember them. In case they are forgotten there is no way to reset them.

#### Step 6: Active Directory

For easier SMB share access management, the system can be joined to an existing Active Directory domain.



Check → Join to an Active Directory

SYNETO I SETUP			
<ul> <li>1. EULA</li> <li>2. Network</li> <li>3. Date and time</li> <li>4. Maintenance service</li> <li>Central account</li> <li>Serenity service</li> <li>5. Passwords</li> <li>Management VM</li> <li>6. Active Directory</li> <li>7. Notifications</li> <li>Recipients</li> <li>Sender</li> <li>8. Updates</li> </ul>	Active Directory For easier SMB share access management, this system can be joined to your existing Active Directory domain. Joining Active Directory will only impact the file sharing service. It will not affect the ESXi hypervisor.	Join SynetoOS to an Active Directory?  Domain name DN EXAMPLE.COM C Domain controller dc dn example.com / ###.###.### C Username Password LAN manager authentication level 0 0 1 0 2 3 0 4 5  Select Imauth level 4 if using Windows 2008 SP2. LImit organizational units access	
Download manual		Back Next	

#### Step 7: Notification $\rightarrow$ Recipient

You can receive email notifications regarding relevant system events. If possible, use your SMTP server to send these email notifications.

At least one recipient needs to be defined.

SYNETO   SETUP					
<ul> <li>1. EULA</li> <li>2. Network</li> <li>3. Date and time</li> <li>4. Maintenance service <ul> <li>Central account</li> <li>Serenity service</li> </ul> </li> <li>5. Passwords <ul> <li>Management VM</li> </ul> </li> <li>6. Active Directory</li> <li>7. Notifications</li> <li>Recipients Sender</li> <li>8. Updates</li> </ul>	Notifications You can receive email notifications regarding relevant system events. If possible, use your SMTP server to send these email notifications. At least one recipient needs to be defined.	Add recipient	No recipients have been added.		
E Download manual				Back	Next

#### Add recipient $\rightarrow$ Add the email recipient which will receive system notifications.

		Add recipient	
- 1 IIII - 1 IIIII - 1 IIIIII - 1 IIIIIII - 1 IIIIIIII - 1 IIIIIIIII - 1 IIIIIIIII - 1 IIIIIIIII - 1 IIIIIIIIII	Automations	Email@company.domain	
R Contractory of			

SYNETO   SETUP				
<ul> <li>✓ 1. EULA</li> <li>✓ 2. Network</li> <li>✓ 3. Date and time</li> <li>✓ 4. Maintenance service</li> <li>✓ Central account</li> <li>✓ Serenity service</li> <li>✓ 5. Passwords</li> <li>✓ Management VM</li> <li>✓ 6. Active Directory</li> <li>7. Notifications</li> <li>&gt; Recipients Sender</li> <li>8. Updates</li> </ul>	Notifications You can receive email notifications regarding relevant system events. If possible, use your SMTP server to send these email notifications. At least one recipient needs to be defined.	I test@operations.eu Add recipient		
E Download manual			Back	Next

## Step 7: Notification $\rightarrow$ Sender Configure an SMTP server to send these email notifications.

<ul> <li>1. Network</li> </ul>	Notifications	Outgoing email server O Local service	SMTP	
<ul> <li>2. Date and time</li> <li>2. Date and time</li> <li>3. Maintenance service <ul> <li>Central account</li> <li>Serenity service</li> </ul> </li> <li>4. Passwords <ul> <li>Management VM</li> <li>Hypervisor</li> </ul> </li> <li>5. Active Directory</li> <li>6. Notifications <ul> <li>Recipients</li> <li>Sender</li> </ul> </li> <li>7. Updates</li> </ul>	You can receive email notifications regarding relevant system events. If possible, use your SMTP server to send these email notifications. At least one recipient needs to be defined.	Server smtp.gmail.com Use secure connection - set the proper Server requires authentication Username samuel.ghinet@syneto.eu Password Sender email no-reply@syneto-os:2ffBaaef Send test email	Port 465 port number for secure connection	

#### Step 8: Updates

The system will check for new updates and install them automatically. Larger updates may take some time, depending on your internet connection speed.

I SETUP			
✓ 1. EULA	Updates	Current version	
2. Network		4.6.0.423	
	The system will check for new updates and install them automatically.		
<ul> <li>&gt; 3. Date and time</li> </ul>	Larger updates may take some time, depending on	Available update	
<ul> <li>4. Maintenance service</li> </ul>	your internet connection speed.	No update available	
✓ Central account			
<ul> <li>Serenity service</li> <li>5. Passwords</li> </ul>			
<ul> <li>Management VM</li> </ul>			
<ul> <li>6. Active Directory</li> </ul>			
<ol> <li>7. Notifications</li> </ol>			
<ul> <li>Recipients</li> </ul>			
✓ Recipients ✓ Sender			
8. Updates			
Download manual			
- Download mandal			

Final Step: Setup completed

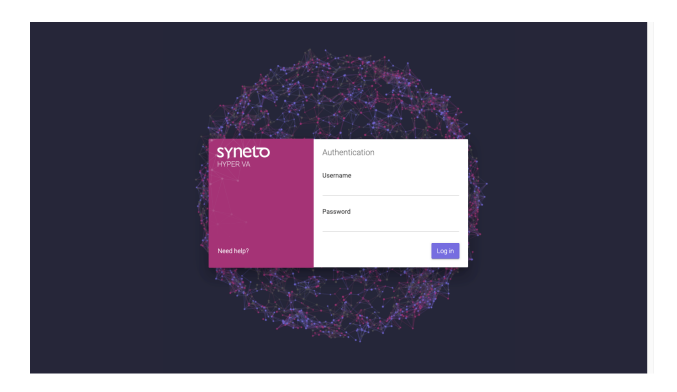
Please don't reload or close the page.

You will be automatically taken to the authentication screen when the system has finished configuring itself.

SYNETO I SETUP	
Setup completed	
You have successfully configured your product. To finish the setup the system is now rebooting.	
Please don't reload or close the page.	
You will be automatically taken to the authentication screen when everything is	eady.
) L	

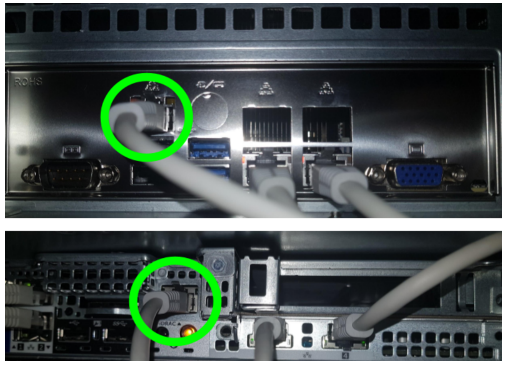
## Access the management interface

Open a web browser(Chrome, Firefox, Safari etc) and write the management IP address. At this point, you should have already activated your product with Central, as shown in the chapter above.



## Configure using IPMI

Each Syneto HYPER comes with IPMI (or similar) remote management support. In order to have access to the IPMI interface, make sure a network cable is connected to the IPMI ethernet port.



The IPMI interface will acquire a network address over DHCP.

Make sure a display is connected to the Syneto HYPER and note the management IP address shown during boot. See bottom right in the image below: BCM IP:....

	Java iK\	VM Viewer v	1.69.30 [19]	2.168.2.43	] - Resol	ution 720	X 400 - F	PS 34	
Virtual Media	Record	d Macro	Option	s User	List C	apture	Power C	Control	Exit
10000									
12									
12 ·									
								<b>1</b> II II II	
11 C								E 114	
									888
							В	MC IP:1	92.168.2.43
PEIIntel	Refere	nce Code	Executio	on					Br

**Default credentials** 

Once you know the IP, open a browser on your computer, and connect to it over the HTTP or HTTPS protocol. The default IPMI credentials are: ADMIN/ADMIN (all caps).

SUPERMICR	
Р	lease Login
Username	ADMIN
Password	•••••
	login

SYNETO I HYPER VA	Dashboard		2	≅ ■ ♠ 0 ♦ å	12:48:49
Deshboard     Virtual machines     Datastores     Virtual machines     Virtual machines     Volumes     Volumes     SYNTESTHYP2     192.168.1.42	Compute summary 48% CPU 20 GHz Laed 2.0 Hz Free	52% Memory 12.5 GB 11.5 GB Used Free	Storage summary fash Primary data 33% Secondary data Snapshots 0% Replicas 0% Free 67% 6.5 GB 13.0 GB Used Free	Network     Basic configuration       Adapters     Hardware       Hardware     Pools       Pools     System       Datasti     Administrator accounts       Shares     System audit       Change hypervisor password     Volume       Volume     Catege Date frime       About     C	Noted No 1 3 0
	Overall health <ul> <li>Hypervisor</li> </ul>	View alerts Storage	Amary 4 Manage 4 0 ON 0 Suspended 4 OFF performance 85 % flash ory cache hits e size: 10.7 GB hybrid		

### Management interface main components

These are the main components of the management interface:

- 1. **Main Menu** contains the main features related to the Syneto HYPER management. It is auto-collapsible. Expect to use it frequently.
- 2. Action Bar presents actions related to the current page, and a set of notifications on the right for update, alarms, expired license, missing central connection. Finally there is a button to open the secondary menu.
- 3. **Secondary Menu** expect to find here the rarely used options. We included the things that you will usually do once.
- 4. **Main Area** the biggest portion of the screen is dedicated for the area where you will be performing all the administrative tasks of the HYPER machine.

# **INITIAL CONFIGURATION**

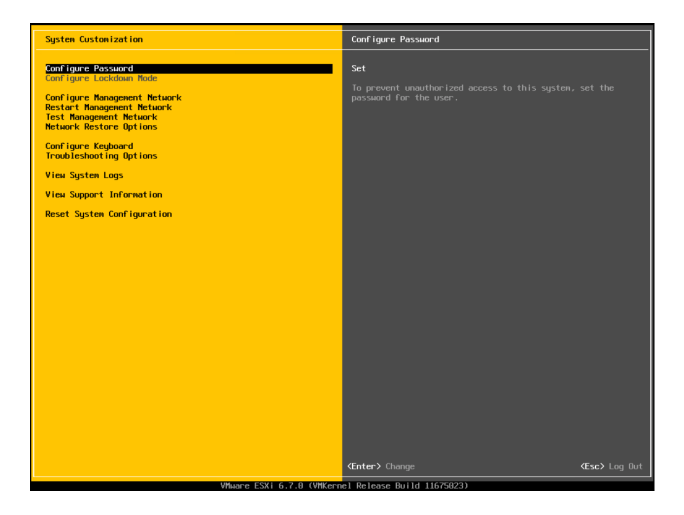
**Configure ESXi networking** 

**NOTE**: Syneto Hyper series comes pre-configured with a virtual switch - vSwitch1 - that has no uplink defined, and has two port groups: 'Syneto HC VMKernel Network' and 'Syneto HC API Network'. The 'Syneto HC VMKernel Network' has a vmk1 VMkernel interface attached and configured with a static IP address of 172.16.254.1. The SynetoOS VM has the 'Syneto HC API Network' attached to vmxnet3s1 and configured with a static IP address of 172.16.254.1. The addresses documented here **must not be modified**. If you believe that in your case you must change any of these, please contact Syneto customer support first.

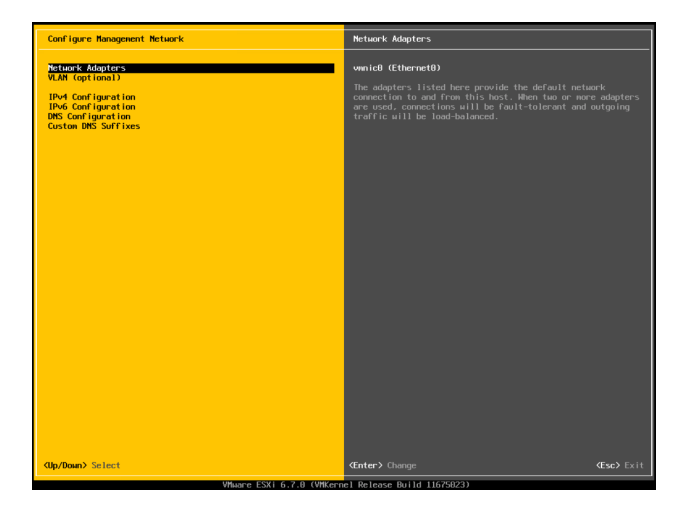
Access the ESXi console. This can be done by manually connecting a monitor and keyboard to the physical machine or through IPMI.



Press F2 and then enter the *username* and *password* of the ESXi. A menu with different actions will open.



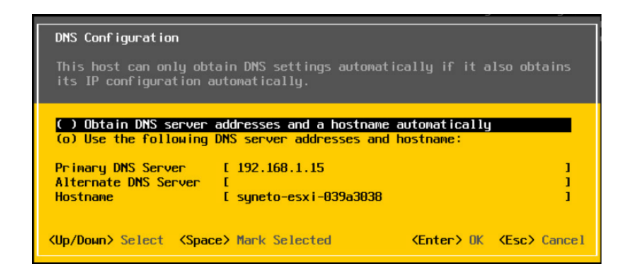
Select *Configure Management Network* and press *Enter*. A menu with network configuration options will open.



Select IPv4 Configuration and press Enter. A dialog for IPv4 Configuration will open.

IPv4 Configuration	
This host can obtain network settings automa includes a DHCP server. If it does not, the specified:	
<ul> <li>Disable IPv4 configuration for managemen</li> <li>(o) Use dynamic IPv4 address and network con</li> <li>( ) Set static IPv4 address and network conf</li> </ul>	figuration
IPv4 Address	[ 192.168.5.20 ]
Subnet Mask	[ 192.168.5.20 ] [ 255.255.248.0 ] [ 192.168.1.1 ]
Default Gateway	[ 192.168.1.1 ]
<up down=""> Select <space> Mark Selected</space></up>	<pre> K Kesc&gt; Cancel K Kesc&gt; Cancel K Kesc&gt; Cancel Kesc&gt; Cancel Kesc&gt; Ke</pre>

You can select a dynamic or static IP. By default, the dynamic IP option is selected. Also, the *gateway* can be set from this dialog. After you have finished configuring, press *Enter* to save and exit. Select *DNS Configuration* and press *Enter*.

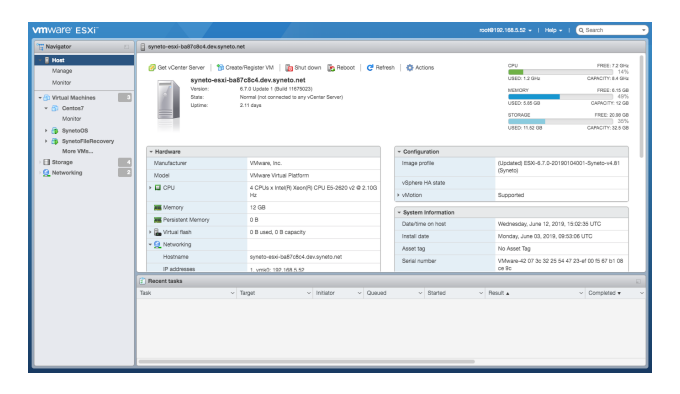


You can select a dynamic or static DNS and hostname. If you select static, fill the *Primary DNS Server* and *Hostname* fields. The *Alternate DNS Server* field is optional. Press *Enter* to save and exit.

#### **Install ESXi license**

Go to the ESXi management interface. Log in with your username and password.

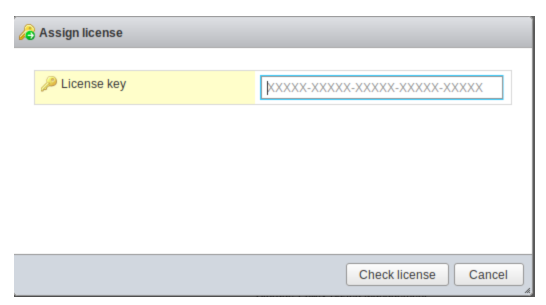
<b>vm</b> ware <sup>®</sup>		
User name root Password	<b>vm</b> ware <sup>,</sup> esxi <sup>*</sup>	
🍯 Open the VMware Host Client documentation		



Select Host from the Navigator on the left and click on Manage.

vmware' esxi"					Help 👻 I 🔍 Search 🕞
Navigator	syneto-esxi-4a6b843c.d	ev.syneto.net - Manage			
	System Hardware	Licensing Packages	Services Security & users		
Manage Monitor	🐊 Assign license 🛛 🔎 F	Remove license C Refresh	h   🏠 Actions		
Wolliad → ① Virtual Machines 2 → ① Storage 3 → ② Networking 2	~	Evaluation Mode Key: Expiration date: Features:	00000-00001-00000-00000 Sunday, December 31, 2017, 18:16:0 Unlimited virtual SMP H 264 for Remote Console Connection v Center agent for VMware host v Sphere API content Library Storage APIs v Sphere API sphere API v Sphere Data Protection v Sphere Data Protection v Shield Endpoint v Shield Zones Hoc-Phagable virtual HW v Sphere Storage VMotion Shared Smrd Reader v Sphere FT (up to 4 virtual CPUs) Virtual Volumes APIs for Storage Awareness Storage-Policy Based Management v Sphere Storage APIs for Arzi Inter	ons	
	🕄 Recent tasks				
	Task	✓ Target	~ Initiator ~ Queued	✓ Started ✓ Result ▲	✓ Completed ▼

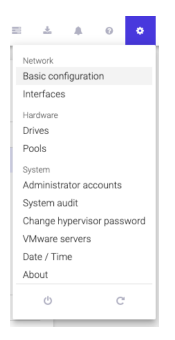
Select Licensing tab  $\rightarrow$  Assign License.



Type or paste the ESXi license key. Click Check License.

## **Configure Management VM networking**

Log in to SynetoOS Management Interface. In the action bar, go to Secondary Menu  $\rightarrow$  Network  $\rightarrow$  Basic Configuration. The basic network configuration page will open



Here you can set the hostname, domain name, DNS, gateway and proxy server.

σ	Basic network configuration	i III	C	٠	0	٥	*	12:24:56
626 	Hostname Domain Gateway Proxy							
3								
• <b>२</b>	After you click update, the storage device will need to restart in order to apply the new hostname.							
\$	Hostname syntesthyp2							
	Update							
	L							

For more information, <u>check the networking section</u>.

## Update Syneto HYPER to latest version

Click on the Software Update button, in the action bar. It is the first button from the left.

A new page will be opened. SynetoOS will automatically check for a new version. If there is a new version, a button *Update* will appear. Click on it and the update will start.

0	
Current version	
4.0.0.2108	
Available updates	
4.5.6.7	does not need restart
I View release notes	
Install updates	

For more information, check the software update section.

## Join vCenter

**NOTE**: Starting with **SynetoOS 4.7.1**, Syneto HYPER 2000 appliances can be integrated with Vcenter.

If you have a vCenter you can join the system to it for easier management. Log in to vCenter Management Interface. In the left menu, select *Hosts and Clusters*.

avigator	🖡 🚮 Home									
History 🕨 🔊	Home									
Home	Inventories									
VCenter Inventory > Hosts and Clusters >			<u>a</u>	100	Q		4	0		
Wfs and Templates     >       Storage     >       Networking     >	vCenter Inventory Lists	Hosts and Clusters	VMs and Templates	Storage	Networking	Content Libraries	Hybrid Cloud Manager	vRealize Orchestrator		
Policies and Profiles       >         Hybrid Cloud Mana       >         VRealize Orchestrator       >	8		<b>1</b>	1	<b>E</b>					
Administration >	Task Console	Ev ent Console	vRealize Operations Manager	VM Storage Policies	Customization Specification Manager	Host Profiles				
Tasks Events	Administration									
Tags	E Mich How-t	to Videos	2	<b>II</b> S						
New Search >	<u> </u>									
] Recent Tasks									-	Ψ×
sk Name	Target	Status		Initiator	Queued Fo	e Start Ti	ne Co	mpletion Time	Server	

Select Actions  $\rightarrow$  Add Host.

vmware <sup>®</sup> vSphere Web Cli	ient <b>f</b> i≘						elp 👻 I 🔍 Search	1
Navigator I	Syneto	Actions -						=
Image: Home     Image: Solution (Constraint)       Image: Solution (Constraint)     Image: Solution (Constr	What is a A datacen Inventory virtual ma objects. Tj and cluste vCenter S datacente multiple d organizati	New Holder Distributed Switch New Virtual Machine New VApp from Library Deploy OVF Template Storage	Pojects	Virtual Machines Host Datacenter				<ul> <li>Un work in requiring the second second</li></ul>
😨 Recent Tasks								¥Χ
Task Name	Target	Status	Initiator	Queued For	Start Time	Completion Time	Server	
My Tasks 👻 Tasks Filter 💌								More Tasks

A dialog will open which will guide you through the process of adding a host. Enter the hostname or IP of the Syneto ESXi. Click *Next*.

	monitor manage related	00000					
Add Host							
1 Name and location	Enter the name or IP addres	s of the host to add	d to vCenter Server.				
2 Connection settings	Host name or IP address:						
3 Host summary	Location:	Syneto					
4 VM location	Туре:	ESXi 🚽	0				
5 Ready to complete	.,,		0				
				Back	Next	Finish	Cancel

Enter the username and password of the Syneto ESXi. Click Next. If a security alert opens, click OK.

C	·	Getting Started Summary	Monitor Manage Related Objects	
-	1	Add Host	(?) **	
		1 Name and location 2 Connection settings 3 Host summary 4 VM location 5 Ready to complete	Enter the administrative account information for the host. The vSphere Web Client will use this information to connect to the host and establish a permanent account for its operations. User name: Password:	
			Back Next Finish Cancel	

In this view, you can review the host configuration. After that, click Next.

C	2	Getting Started Summary	Monitor Manage	Related Objects	
1	1	Add Host			(?) ₩
	~	1 Name and location	Name	192.168.5.151	
	~	2 Connection settings	Vendor	VMware, Inc.	
	~	3 Host summary	Model	VMware Virtual Platform	
		4 Assign license	Version	VMware ESXi 6.5.0 build-5310538	
		5 Lockdown mode 6 VM location 7 Ready to complete	Virtual Machines	SynetoOS win10	
				Back Next Finish Car	icel
	_				

You will see a list of available licenses. You can assign one of those or add a new one by clicking on the *green plus*.

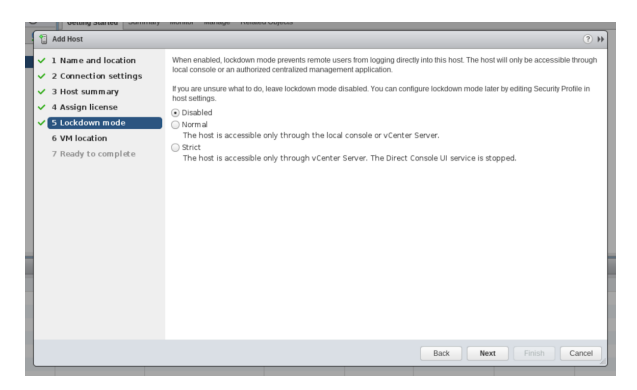
1 Name and location	Lice	nses							
2 Connection settings	+						Q Filter		
3 Host summary		License	License	Product	Usage	Capacity			
4 Assign license	•	😑 Evalua							
5 Lockdown mode	0	ミ ark420	4J231	VMware vSphere 6 Enterprise PI	0.00 CPUs	2.00 CPUs			
	0	dell-1u	JJ68Q	VMware vSphere 6 Enterprise PI	0.00 CPUs	1.00 CPUs			
6 VM location	0	E Licens	JN291	VMware vSphere 6 Enterprise PI	1.00 CPUs	1.00 CPUs			
7 Ready to complete	0	ミ quanta	JJ60P	VMware vSphere 6 Enterprise PI	2.00 CPUs	2.00 CPUs			
	0	ark420	NN69	VMware vSphere 6 Enterprise PI	2.00 CPUs	2.00 CPUs			
	0	quanta	50623	VMware vSphere 6 Enterprise PI	2.00 CPUs	2.00 CPUs			
	0	ultra22	M5236	VMware vSphere 6 Enterprise PI	2.00 CPUs	2.00 CPUs			
	86							8 items	
	Assi	anment Vali	dation fo	Evaluation License					
	_								
	1	The license ex	pires in 41	B days.					

This window lets you configure the lockdown mode.

When enabled, lockdown mode prevents remote users from logging directly into this host. The host will only be accessible through local console or an authorized centralized management application.

If you are unsure what to do, leave lockdown mode disabled. You can configure lockdown mode later by editing Security Profile in host settings.

After you finish, click Next.



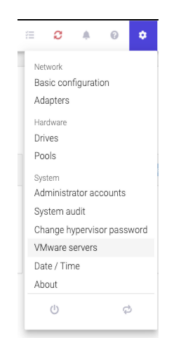
Select the virtual machine location. Click Next.

3	Getting Started Summary	Monitor Manage Related Objects		
_[	🔋 Add Host		(?)	
	<ul> <li>1 Name and location</li> <li>2 Connection settings</li> <li>3 Host summary</li> <li>4 Assign license</li> <li>5 Lockdown mode</li> <li>6 VM location</li> <li>7 Ready to complete</li> </ul>	Search         Dev-AD         Adonis         Build-Systems         Catalin         Cristi         Casaa         Daa         Discovered virtual machine         Flavius         Luciana         Robert         Roberto         Samuel         Templates         Vadim         VSA		
		Back Next Finish Ca	ancel	

Review your selections and if you do not want to modify anything, click *Finish*.

0	Getting Started Summary	monitor manage	Related Objects	
_	1 Add Host		3	••
	<ul> <li>1 Name and location</li> </ul>	Name	192.168.5.151	
	<ul> <li>2 Connection settings</li> </ul>	Version	VMware ESXi 6.5.0 build-5310538	
	<ul> <li>3 Host summary</li> </ul>	License	Evaluation License	
	<ul> <li>✓ 4 Assign license</li> <li>✓ 5 Lockdown mode</li> </ul>	Networks	VM Network VSA Network	
	<ul> <li>G VM location</li> <li>7 Ready to complete</li> </ul>	Datastores	datastore1 WindowsServer Images Windows10	
		Lockdown mode	Disabled	
		VM location	Syneto	
			Back Next Finish Cance	

Now, we need to add vCenter to SynetoOS. In the action bar, go to Secondary Menu  $\rightarrow$  Network  $\rightarrow$  Basic Configuration.



Click on *VMware servers* menu entry. A dialog listing the registered external hypervisors will open.

VMware servers	VMware servers				
	No VMware servers were found.				
Add server		Close			

Click on *Add server*. A form will open. In the *host* field, enter the hostname or IP of the vcenter. Enter a *username* and its *password*. Click *Add*.

Add VMware s	erver	
Host		
Username		
Password		
	Cancel	Add

This will add the VMware server (ESXi or Vcenter) to SynetoOS. Now, you will be able to mount datastores on any of the hosts that are directly connected (ESXi) or managed by Vcenter.

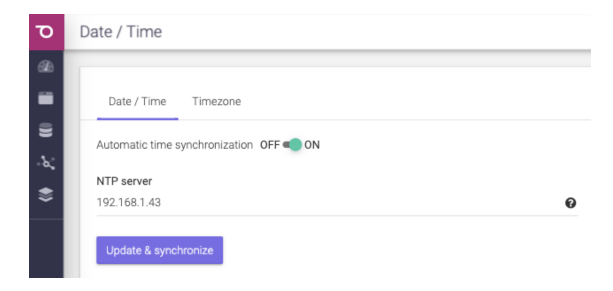
For more information about managing non-Syneto hosts, see chapter <u>Serving non-Syneto</u> hosts

## Configure date / time

On the action bar, go to the Secondary (Cog wheel) menu.



Click on *Date / Time* option. The *Time* page will open. Here you can set the date, time, and timezone. We recommend setting *Automatic time synchronization* on.



For more information, <u>check the date/time section</u>.

#### **Email server and Alert thresholds**

Syneto wants to keep you well informed about what goes around with your machine. Alerts and email notifications are very useful in managing the few errors that may appear.

It is highly recommended that you introduce at least one email address in order to receive emails in case there are any issues on your machine.

You can either use your local email service, if there is no firewall blocking it, or you can use an SMTP server.

To add an email addresses, go to the *Alerts* page, the bell icon <sup>+</sup> from the action bar.

To learn more about adding email addresses to receive fast and accurate alerts and notifications, please go to <u>Alerts and notification</u> chapter.

**NOTE**: Some email servers may mark these emails as spam, please also check your spam folder.

Alternatively, an SMTP server can be used to send notifications emails. In case you have an SMTP server please use this option.

Recommended thresholds

Keep disk pool space under 80% utilization for best performance. Disk pool performance can degrade when it is close to full.

**WARNING:** Keep in mind that even with mostly static content in the 95-96% range, write, read, and resilvering performance might suffer.

## Define recurring integrity check intervals

Syneto products have a built-in mechanism for protecting against silent data corruption. Data corruption means that data being read is different from the data previously written to a drive. Some errors go unnoticed, without being detected by the drive firmware or the host operating system; these errors are known as silent data corruption.

To prevent silent data corruption, Syneto uses self-healing which happens behind the scenes as blocks are being read into memory.

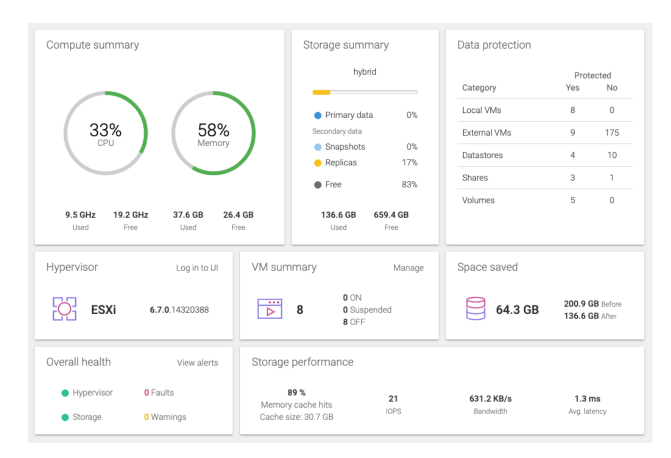
Self-healing protects especially hot data, which is accessed frequently and thus checked frequently for its consistency/integrity. Less frequently accessed (cold) data is at a larger risk because its blocks may accumulate multiple errors, which could render checksums useless. To protect cold data, the system is configured by default to periodically run a scan of the drives and fix corruptions. This process can also be initiated manually.

To see more about Integrity check, please go to <u>Protecting against silent data corruption</u> chapter.

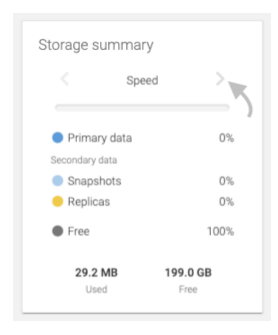
# THE DASHBOARD

When logging in on the UI, you will be greeted by the Dashboard.

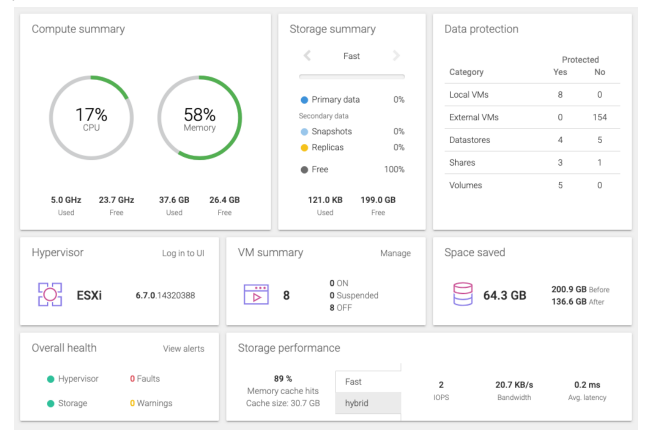
Here you will have a quick overview of the System resources, Storage summary, Data protection, Hypervisor, VM summary, Space saved, Overall health, and the Storage performance. By following the links on each widget, you can explore all the functionalities of Syneto HYPER.



NOTE: The data protection widget does count clones.



On the dashboard below, there are two pools present on the system: *hybrid* and *Fast*. Checkout the *Storage summary* and the *Storage performance* widgets. Only the stats of one pool can be seen at a time. To switch from the *fast* pool to the *hybrid* and vice versa you use the angle brackets or the tabs.



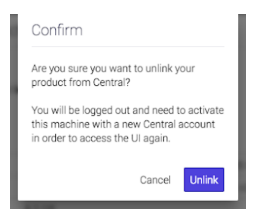
As you populate your machine with data (*Virtual machines, Volumes* (This feature is not available on Syneto HYPER 2000 Series), *Shares, Datastores*), the *Dashboard* will reflect the real time changes.

Here you can easily track the protection level of your data, the health of the system, as you will receive real time feedback from the *Hypervisor* and the storage. You can track the *CPU* and easily manage the space handled by the machine.

On the Actions bar, you can see information about the machine with a simple click on About this machine: The Central status and detailed software and hardware info will be shown.

About this machine					
Central C	name.surname@company.eu	Unlink			
Hardware					
ID	9f784abf9c979e77f191457b99ebb453				
Serial number	VMware-42 07 3c 32 25 54 47 23-ef 00 f5 67 b1 08 ce 9c				
Processor	4x GenuineIntel Intel(R) Xeon(R) CPU E5-2618L v2 @ 2.00G	Hz			
Memory	4.0 GB				
Data drives	1				
Data storage (raw)	2.0 TB				
Network	2 x 10 Gb/s				
Software					
Software version	4.2.0.2857				
Last system boot	2018-07-13 14:37				
Uptime	16:02:26 up 1:25, 1 user, load average: 1.75, 1.30, 1.04				
		Close			

From the About this machine dialog, you can also Unlink from Central by clicking Unlink. A confirmation dialog will pop out saying: "You will be logged out and need to activate this machine with a new Central account in order to access the UI again." Should you agree with the terms, the product will be unlinked from the account.



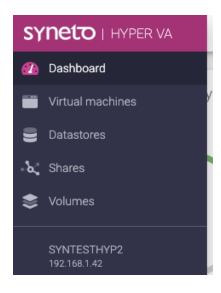
You will be redirected to a form in order to insert the new central account you want the product to be linked to. Complete the new email address and the password. Press *Activate*. You can now log in to your product again.

Welcome to HYPERSer	ies						
To begin, please link your product with a <b>Central</b> account. The <b>Central</b> cloud platform tracks details about your technical support, hardware warranty and software updates.							
If this is your first purchase, you need to a already have one, please enter your crede		t. If you					
Serial number							
SYN0001							
Central account name.surname@company.eu	-						
	-						
name.surname@company.eu	-						

**WARNING:** If there is no gateway server set, a working DNS configured, or network connection, the Central portal will not be reachable.

## THE MAIN MENU

In the Management UI, the main menu allows you to navigate among the key features available on the platform. The main menu collapses automatically on lower resolution screens. The menu options can differ depending on the features which you have purchased with HYPER.



# DATASTORES

#### Introduction

Datastores are objects that allow you to share storage with VMware hosts. When you create a new datastore on SynetoOS, a series of entities are created automatically on the system: the underlying file system structure, a network share and a VMware datastore.

## Provisioning

Provision a new datastore

No datastores have been created

Your new storage comes with no predefined datastores. When you go to *Main menu*  $\rightarrow$  *Datastores* you will see an empty page.

To create a new datastore click *New datastore* in the action bar.

Datastores	New datastore	VMware servers	Replication targets	Stored credentials

New datastore			
Name			
Workload type			
<ul> <li>Application server </li> <li>File storage </li> </ul>			
Store on			
O Fast /199.0 GB free space			
hybrid /691.0 GB free space			
	C	Cancel	Create

Provide a name for the datastore, choose the workload type, choose the pool where to store the data and then click *Create*.

The workload types are:

- *Database* for virtual machines running database servers. The datastore will be configured with a block size of 4 KB.
- Application Server for virtual machines that are application servers (ie. email server), workstations, or virtual desktops. The datastore will be configured with a block size of 128 KB.
- *File storage* for virtual machines providing file storage. The dataset will be configured with a block size of 1MB.

rch	Show Originals, 📕 Clones, » Replicas	•		1-4 of 4 <b>2</b>	Details Protection Snapshots
Name	↓₹ VMs	Used space	Mounted on	Protection	IsoImages
IsoImages	0	927.2 MB	1 host	HD	Protection Protect
LinuxVM	1	587.7 MB	1 host	NOT PROTECTED	HD
OracleServer	0	24.0 KB	1 host	NOT PROTECTED	Space
WindowsServer	0	24.0 KB	1 host	NOT PROTECTED	Effective 955.05 MB Used 927.19 MB Data: 927.19 MB — Snapshots: 1.00 KB
					Compression 1.03x Saved 27.9 MB
					Mounted on Change • syneto-esxi-63809217.dev.syneto.net
					Virtual machines none
					Workload Change File storage
					Description Edit [2020-05-07 15:54:12] Datastore isolmages created.

**NOTE:** If you have recovered files from a snapshot, then a new datastore will be created it will not appear in this list of datastores / from SynetoOS, you will only be able to see it from your ESXi.

The new datastore will be added to the list, and preselected for you.

#### Managing

Next to the list of objects you have the view for managing each selected object - the details section.

Isolma	ges	
Details	Protection	Snapshots

The tabs at the top - Details, Protection, Snapshots - allow you to manage and retrieve the information that is needed.

Details - Manage the datastore

Protection - Manage the policies that protect the datastore

Snapshots - Recover data from the snapshots created by the protection policies

In the *Details* section you are able to perform actions on the datastore:

- Change on which ESXi hosts the datastore is mounted on
- Change Workload type
- Protect datastore
- Browse snapshots related to this datastore
- Delete datastore
- View and edit the datastore's description. This field shows by default the time when the datastore was created.

At the top of the object list you have the *Show* button, next to the *Search* field,. Clicking on it will open up a context menu, from which you can select which kinds of objects to show, like:

- Originals datastores created on this machine
- Clones datastores cloned from snapshots, marked with  $\square$
- Replicas datastores received from other HYPER machines, marked with  $^{\gg}$

ear	rch Show	Originals, 🞩 Clo	ones, » Replic	as 👻		1—7 of 7 🛛 🖸
	Name	originais		✓ nted on	Pool	Protection
	IsoImages	» Replicas		🗸 st	flash	Н
	LinuxVM	1	594.4 MB	1 host	flash	H, D,
	OracleServer	1	587.7 MB	1 host	flash	Н
»	SQLServer	0	30.0 KB	0 hosts	flash	NOT PROTECTED
	Win10	0	16.3 GB	1 host	flash	NOT PROTECTED
	WindowsServer	1	587.6 MB	1 host	flash	Н
	WindowsServer 2020 05 12 15 55	1	62.5 KB	1 host	flash	_

Provisioning new datastore when multiple pools are available

Your device comes preconfigured with either only a hybrid pool, or a flash pool, or both.

The *New datastore* form will allow you to choose on which of these to create the datastore.

New datastore		
Name		
OracleServer		
Access on hosts		
atlas.operations.eu		
apollo.operations.eu		
store.operations.eu		
✓ syneto-esxi-63809217.dev.syneto.net		
Workload type		
🔿 Database 😮		
Application server 6		
○ File storage		
Store on		
● flash /18.0 GB free space		
O hybrid /4.5 GB free space		
	Cancel Create	

Each pool will have its available space specified. Usually, flash pools are very fast but small. Hybrid pools are slower but provide a large amount of space.

Here are some tips to help you choose based on your expected workload:

- Flash pool
  - High IO virtual machines
  - VDI
  - Database servers with many write operations
- Hybrid pool
  - Normal workload virtual machines
  - Email servers
  - Active directory
  - DHCP servers
  - Database servers with many read and few write operations

#### Deleting a datastore

There may be cases when you want to completely remove a datastore and all its data. Open the details view of the datastore, scroll down and click on the *Delete* button.

Name	↓ <b>≓</b> VMs	Used space	Mounted on	Protection	» LinuxVM
Isolmages	0	927.2 MB	1 host	H D	NOTPROTECTED
LinuxVM	1	587.7 MB	1 host	NOT PROTECTED	Space
OracleServer	0	24.0 KB	1 host	NOT PROTECTED	Used 587.65 ME
WindowsServer	0	24.0 KB	1 host	NOT PROTECTED	📕 Data: 587.61 MB — 📕 Snapshots: 47.50 KB
					Compression 1.79x Saved 468.4 ME
					Mounted on Change
					Application server  Description [2020-05-06 12:03:41] Datastore pfsdevsyne- tonet created.  Delete

After you click *Delete* a confirmation dialog will explain you that snapshots and virtual machines related to this datastore will be also deleted. You will need to confirm it in order to proceed further.

Confirm
Are you sure you want to delete LinuxVM?
This <b>will</b> delete: • 1 virtual machine • 2 snapshots
Cancel Delete

**NOTE:** Datastores that have clones cannot be deleted. The clones have to be deleted first.

**NOTE:** Only datastores with no running virtual machines can be deleted.

#### Protecting

Please refer to <u>Configuring the snapshot schedules for the datastore</u> for more details.

#### Monitoring

You can list all your datastores by going to *Main menu*  $\rightarrow$  *Datastores*. The page will load a table containing various information about the datastores.

Sear	rch Show	Originals, 📕 Clo	ones, » Replic	cas 👻		1—7 of 7		
	Name	Originals		✓ nted on	Pool	Protection		
	Isolmages	<ul><li>Clones</li><li>Replicas</li></ul>		✓ ✓ st	flash	Н		
	LinuxVM	1	594.4 MB	1 host	flash	H, D,		
	OracleServer	1	587.7 MB	1 host	flash	Н		
»	SQLServer	0	30.0 KB	0 hosts	flash	NOT PROTECTED		
	Win10	0	16.3 GB	1 host	flash	NOT PROTECTED		
	WindowsServer	1	587.6 MB	1 host	flash	Н		
	WindowsServer_2020_05_12_15_55	1	62.5 KB	1 host	flash	_		

The list contains several columns highlighting the most important information about each datastore: number of virtual machines, used space, protection.

#### Virtual machines

The VMs column shows how many virtual machines are running on each datastore. By clicking this column title you can sort the list ascending or descending by the number of virtual machines.

**NOTE:** We recommend one virtual machine per datastore.

#### Used space

This column allows you to spot the datastores, and virtual machines that are using the most space. The column represents the space allocated by the virtual machines by VMware on the datastore.

**NOTE:** This helps you spot virtual machines, or groups of virtual machines that are using up a lot of space.

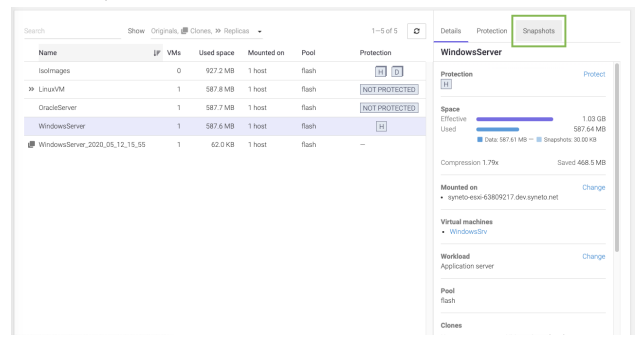
## Recovering data from a snapshot

Get access to a previous version of the datastore

It sometimes happens that you lose data. This can happen because of a virus penetrating your LAN, a user deleting a file by accident, your virtual machine having crashed and not starting anymore, or a database upgrade going terribly wrong.

Or perhaps you'd like to get access to a previous version of the data for development or testing purposes. For example, you want to run a report on the database, but don't want to accidentally delete live production data.

For all these, and many more cases, HYPER clones come in very handy. You can recreate the data exactly as it was at the time of the snapshot, using the *Clone* function. To create a clone, start by clicking the *Snapshot* tab in the details view of a datastore.



)etails	Pro	tection	Snap	pshots			Details	Pro	tection	Sna	pshots	_	
Windo	wsSe	rver			•		Windo	wsSe	rver				
<		Ν	/lay 2020	0		>	<		N	1ay 202	D		
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	0
27	28	29	30	1	2	3	27	28	29	30	1	2	
4	5	6	7	8	9	10	4	5	б	7	8	9	1
11	12	13	14	15	16	17	11	12	13	14	15	16	1
18	19	20	21	22	23	24	18	19	20	21	22	23	2
25	26	27	28	29	30	31	25	26	27	28	29	30	3
1	2	3	4	5	6	7	1	2	3	4	5	б	
Vay 1	2, 202	0			бsr	iapshots	May 1	2, 202	0			6 sr	iaps
18:0	00				0.0	в	▶ 18:0	00				0.0	) B
► 17:0	00				0.0	0.0 B <b>i</b> 17:00						0.0	) B
▶ 16:00					0.0	0.0 B E 16:00					0.0	B	
► 15:	55				0.0	в	► 15:8	55			-	0.0	
▶ 15:50 0.0 B <b>:</b>							▶ 15:5	50				Recove Clone	r til€
15:	26				14.01	KB :	▶ 15:3	36				Delete	

Pick a date from the calendar, and click on the contextual menu for a snapshot. Click *Clone* and select the virtual machines you want to recover.

Clone datastore				
Datastore WindowsServer				
Snapshot date: 2020/05/1	2 15:55			
Clone datastore as				
WindowsServer_2020_0	5_12_15_55			
Access on host				
atlas.operations.eu	•			
Virtual machines	Clone as			
VindowsSrv	WindowsSr	v_2020_05_12_15_55		
			Cancel	Clone

If the snapshot stored more than 1 virtual machine, you can select all of them or just the virtual machines you need. Only the selected VMs will be registered with the hypervisor.

Click Clone and wait for the process to finish.

Clone datastore
Datastore
WindowsServer
Snapshot date: 2020/05/12 15:55
⊘ Cloning has started
⊘ Retrieving data from snapshot
⊘ Retrieved data from snapshot
Sharing to hosts
⊘ Shared to hosts
⊘ Creating datastore WindowsServer_2020_05_12_15_55 on ultra220.dev.syneto.net
⊘ Created datastore
⊘ Cloning virtual machine WindowsSrv
Cancel Mostly done

Connect to your vSphere configuration interface and note that a new virtual machine was created for you.

<b>* 1</b>	💱 Create / Register VM   📑 Console   🕨 Power on 📲 Power off 🔢 Suspend   🦿 Refresh   🎄 Actions										
	Virtual machine $\sim$	Status ~	Used space ~	Guest OS ~	Host name v	Host CPU 🗸 🗸	Host memory ~				
	SynetoOS	📀 Normal	18.23 GB	Oracle Solaris 11 (64-bit)	syntesthyp2	392 MHz	5.91 GB				
$\Box$	SynetoFileRecovery	📀 Normal	5.08 GB	CentOS 4/5 or later (64-bit)	syneto-lx-luna	63 MHz	1.03 GB				
	fs.dev.syneto.net	📀 Normal	587.56 MB	FreeBSD 11 (64-bit)	Unknown	0 MHz	0 MB				
$\Box$	TacleDB	📀 Normal	587.63 MB	Oracle Solaris 11	Unknown	0 MHz	0 MB				
	🚰 WindowsSrv	📀 Normal	587.58 MB	Microsoft Windows Serv	Unknown	0 MHz	0 MB				
	B WindowsSrv_2020_05_12_15_55	🥑 Normal	587.58 MB	Microsoft Windows Serv	Unknown	0 MHz	0 MB				

From here you can start the virtual machine and recover/copy the data you need.

After the cloning has finished, the cloned datastore can be identified by the icon in the table row, or the blue information box in the details view. In the information box you will find details about the clone source (original datastore): datastore name and time when the cloned snapshot was taken.

			Clones, » Replic			1-5 of 5 <b>2</b>	
Name		ļ≓ VMs	Used space	Mounted on	Pool	Protection	WindowsServer_2
Isolmages		0	927.2 MB	1 host	flash	HD	Cloned from WindowsServer (2020/05/12 15:55)
LinuxVM		1	587.8 MB	1 host	flash	NOT PROTECTED	
OracleServer		1	587.7 MB	1 host	flash	NOT PROTECTED	Space Effective 398
WindowsServer		1	587.6 MB	1 host	flash	Н	Used 62
WindowsServer_2020_05_12_	_15_55	1	62.0 KB	1 host	flash	-	Data 02.00 KB Shapshuts 0.00 B
							Mounted on C  • syneto-esxi- 63809217.dev.syneto.net
							Virtual machines WindowsSrv_2020_05_12_15_55 Register additiona
							Workload Change Application server
							<b>Pool</b> flash
							Description Edit

It is also possible to see all the clones of a datastore by selecting the original datastore. In the details view there will be a list of all the clones made from it.

earch	Show (	Originals, 🗖	Clones, » Replic	as 👻		1-5 of 5 <b>2</b>	Details Protection Snapshots	
Name		↓ <b>≓</b> VMs	Used space	Mounted on	Pool	Protection	WindowsServer	
IsoImages		0	927.2 MB	1 host	flash	HD	<ul> <li>syneto-esxi-63809217.dev.syneto.net</li> </ul>	
» LinuxVM		1	587.8 MB	1 host	flash	NOT PROTECTED	Virtual machines WindowsSrv	
OracleServer		1	587.7 MB	1 host	flash	NOT PROTECTED		
WindowsServer		1	587.6 MB	1 host	flash	Н	Workload Char	
WindowsServer_2020_05_12	_15_55	1	62.5 KB	1 host	flash	-	Application server	
							<b>Pool</b> flash	
							Clones	
							Name VMs Snapshot date	
							Windows- 1/1 2020/05/12 15:55 Server_2020_05_12 _15_55	

#### Clean up when you are done

One of the more tedious tasks after recovering data is cleaning up. Finding, stopping, deregistering virtual machines, removing VMware datastores, deleting storage clones are all complex, time-consuming operations. Many people choose to ignore these tasks. This leads to stale data, taking up unused space and slowing down.

With Syneto HYPER the whole cleanup process is just one click away. And we take care to clean up only what we created.

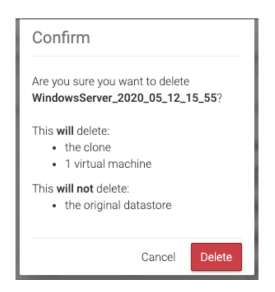
Go to *Main menu*  $\rightarrow$  *Datastores* and select a datastore that has cloned snapshots. In its details view you can see a section named *Clones*. Open its contextual menu and select *Delete clone*.

Clones		
Name	VMs	Snapshot date
Windows-	1/1	2020/05/12 15:55
Server_2020_05_12		Register additional VMs
_15_55		Delete clone

#### Or select the cloned datastore and click *Delete*.

Name	Ţ <u>≞</u>	VMs	Used space	Mounted on	Pool	Protection	WindowsServer_2
IsoImages		0	927.2 MB	1 host	flash	HD	Data: 62.50 KB — Snapshots: 0.00 B
▶ LinuxVM		1	587.8 MB	1 host	flash	NOT PROTECTED	Compression 7.72x Saved 33
OracleServer		1	587.7 MB	1 host	flash	NOT PROTECTED	Mounted on C
WindowsServer		1	587.6 MB	1 host	flash	Н	<ul> <li>syneto-esxi- 63809217.dev.syneto.net</li> </ul>
WindowsServer_2020_05	12_15_55	1	62.5 KB	1 host	flash	-	
							Virtual machines  VindowsSrv_2020_05_12_15_55 Register additiona  Workload Change Application server
							<b>Pool</b> flash
							Description     Edit       [2020-05-12 18:15:16] Datastore Windows- Server_2020_05_12_15_55 created.     Revert

It will ask you to confirm the process and it will explain all the things that will happen, such as virtual machines will be removed, datastore unmounted from VMware, etc.



The process takes a little time, you will see a step by step progress.

That's it, all that was created, shared, connected, imported for that snapshot clone was reverted. No more mess left behind by the recovery process.

## **Reverting a clone**

Once you created one or more clones from your snapshots, you may find a specific clone that contains exactly the data and virtual machines you wish to recover. The *revert* functionality allows you to replace your current dataset with the clone.

To revert a clone, select a clone, then click Revert.

Sea	rch Show	Originals, 🞜	Clones, » Replic	as 👻		1-5 of 5 2	Details
	Name	↓ <del>,</del> VMs	Used space	Mounted on	Pool	Protection	WindowsServer_2
	IsoImages	0	927.2 MB	1 host	flash	HD	Data: 62.50 KB — Snapshots: 0.00 B
>>	LinuxVM	1	587.8 MB	1 host	flash	NOT PROTECTED	Compression 7.72x Saved 335
	OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	Mounted on Ch
	WindowsServer	1	587.6 MB	1 host	flash	Н	<ul> <li>syneto-esxi- 63809217.dev.syneto.net</li> </ul>
٩	WindowsServer_2020_05_12_15_55	1	62.5 KB	1 host	flash	-	
							Virtual machines  • WindowsSrv_2020_05_12_15_55 Register additional  Workload Change Application server  Pool flash  Description Edit [2020-05-12_18:15:16] Datastore Windows- Server_2020_05_12_15_55 created.  Revert Delete

A clone revert process will do the following steps:

- Force stop and unregister all virtual machines from the datastore
- Unmount the original datastore
- Delete all snapshots created after the snapshot from which the clone was created
- Replace the original datastore with the clone both on SynetoOS and vSphere.
- Keep virtual machines restored from the clone with their cloned names

**WARNING:** Once a clone is restored, all data and snapshots newer than the clone will be permanently lost.

**NOTE:** If you have several clones of the same datastore, only the clone from the most recent snapshot can be reverted.

## Confirm

Are you sure you want to revert WindowsServer\_2018\_12\_14\_11\_19 to its state from 2018/12/14 11:19?

In progress protection schedules will be canceled.

Virtual machines that will be deleted:

WindowsServer

Virtual machines that will be restored:

 WindowsServer\_2018\_12\_14\_11\_ 19

This will also delete 0 snapshots created in the meantime and any copies they might have on the DR targets.

Cancel Revert

During the revert process you will see a step-by-step progress. If something goes wrong, an appropriate message will be shown.

# Datastore clone revert Started revert process ... Unmounting original datastore from hypervisors ... Removing virtual machine WindowsServer\_2018\_07\_17\_12\_00 ... Removed virtual machine WindowsServer\_2018\_07\_17\_12\_00... Datastore unmounted. Reverting clone ...

**WARNING:** On DR unit, on a received datastore, you can create clones but you cannot revert the clone.

After the revert process finishes, the system will update the datastore's *Description* field with the relevant information.

Description	[2018-02-07 18:26:21] VMware Datastore	Edit
	reverted from clone	
	WindowsServer_2018_02_07_18_25	
	[2018-02-07 18:25:57] Datastore	
	WindowsServer_2018_02_07_18_25 created.	

#### Malware / Ransomware use case

Clone revert is a very powerful tool to protect you from malware and ransomware. Let's say you have a datastore, *DS1*, with a snapshot schedule every 15 minutes.

The schedule was running for the past 2 hours, and with a retention policy of 6 snapshots, you have 6 snapshots for *DS1*.

Suddenly, users are starting calling you that something is wrong with their virtual machines on *DS1*. They doesn't seem to have access to their machines, or they were infected with a ransomware.

You, as a sysadmin, can start creating clones of the snapshots you have on *DS1*. You will create *DS1\_clone1* from the newest snapshots. Let's see if things were alright 15 minutes ago. You realize they were already broken.

You go on with the second, third, and forth snapshots. Finally, the clone created from the fourth snapshot contains healthy virtual machines.

You decide to revert the data to *DS1\_clone4*. You know you will not need any newer data as all is consumed by malware.

But you cannot click revert just yet. You will have to first delete all newer clones. When done deleting, you can go on with the revert process.

The datastore will be reverted. All virtual machines registered into vSphere will be preserved. If you need to register additional VMs, you will need to use vSphere management interface.

# Registering additional virtual machines from a clone

A datastore snapshot can contain multiple virtual machines. In the recovery process a datastore clone is made and you are presented with the option to register the virtual machines from the snapshot. If in this process you did not select all the virtual machines you don't need to worry, after the cloning has finished you can register additional virtual machines.

Select the datastore from which the clone was made. In the details view identify the clone. Alternatively you can select the clone and click *Register additional* in the *Virtual machines* sections.

arch	Show (	Driginals, 🖵	Clones, » Replic	as 🔻		1—5 of 5 🏾 🖊	Details
Name		ļ≓ VMs	Used space	Mounted on	Pool	Protection	Je WindowsServer_2
IsoImages		0	927.2 MB	1 host	flash	HD	Cloned from WindowsServer (2020/05/12 15:55)
LinuxVM		1	587.8 MB	1 host	flash	NOT PROTECTED	
OracleServer		1	587.7 MB	1 host	flash	NOT PROTECTED	Space Effective 11.50 KB
WindowsServer		1	587.6 MB	1 host	flash	н	Used 19.00 KB 19.00 KB
WindowsServer_2020_05	12_15_55	0	19.0 KB	1 host	flash	-	
							Compression 1.09x Saved 0.0 B
							Mounted on Change • syneto-esxi- 63809217.dev.syneto.net
							Virtual machines none Register additional (0/2)
							Workload Change Application server
							<b>Pool</b> flash
							Description Edit

A dialog box will appear and provide a list of all the virtual machines you can register.

Register virtual ma	chines		
Virtual machine WindowsServer_2020 Cloned from: WindowsServer Snapshot date: 2020/05/12 1			
Virtual machines	Clone as		
VindowsSrv	WindowsSrv_2020_05_12_15_55		
Active Directory Server			
		Cancel	Register

Select the desired ones, and click *Register*. A nice progress will show you the steps taken by the system to register the virtual machine to vSphere.

Register virtual machines		
Virtual machine WindowsServer_2020_05_12_15_55 Cloned from: WindowsServer Snapshot date: 2020/05/12 15:55		
⊘ Cloning has started		
⊘ Cloning virtual machine WindowsSrv		
	Cancel	Still working

After the process finished you can see the virtual machines that were registered in the *Virtual machines* section

rch Show	Originals, 🖵	Clones, » Replic	cas 🔻		1—5 of 5 🏾 🖊	Details
Name	↓ <b>F</b> VMs	Used space	Mounted on	Pool	Protection	WindowsServer_2
IsoImages	0	927.2 MB	1 host	flash	H D	Cloned from WindowsServer (2020/05/12 15:55)
LinuxVM	1	587.8 MB	1 host	flash	NOT PROTECTED	
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	Space Effective 398
WindowsServer	1	587.6 MB	1 host	flash	Н	Used 62.
WindowsServer_2020_05_12_15_55	; 1	62.0 KB	1 host	flash	_	Data. 02.00 KB - Shapshots. 0.00 B
						syneto-esxi- 63809217.dev.syneto.net  Virtual machines
						WindowsSrv_2020_05_12_15_55     Register additiona
						Workload Change Application server
						<b>Pool</b> flash
						Description Edit

# Serving non-Syneto hosts

Syneto's HYPER uses NFS to mount datastores across one or more ESXi hosts. A newly created datastore is automatically mounted on HYPER's own ESXi host - the local hypervisor.

If you click *Change* you will be able to mount/unmount the datastore on the local hypervisor.

When deploying Syneto HYPER in environments that already have ESXi hosts (independent or managed by a vCenter), you can mount datastores to any of the existing hosts.

Defining external hosts - VMWare Servers

Go to Secondary (Cog wheel) Menu  $\rightarrow$  VMware servers.

VMware servers	
No VMware servers were found.	
Add server	Close

By default the dialog will show no host.

NOTE: The local ESXi hypervisor is n	ot displayed in the VMware servers list.
--------------------------------------	--

Clicking the Add server button will show a form where you can add another server.

Host		
Username		
Password		
	Cancel	Add

The Host field specifies an IP address or a DNS resolvable FQDN (host name).

The *Username* field must be filled with a username having full VMware administrative privileges.

**WARNING:** If your ESXi is managed by a vCenter, you must specify the vCenter at the *Host* field. Adding the ESXi host(s) may lead to partial or unexpected interaction between the Syneto HYPER and VMware.

Add VMware	e server	
Host		
10.0.0.3		
Username		
root		
Password		
	Cancel	Add

After clicking *Add* the host will appear in the list

VMware servers	
10.0.0.3	
Add server	Close

Mounting datastore to additional hosts

Go to Main menu  $\rightarrow$  Datastores and click a datastore. In the details section, look for the Mounted on section and click on Change .

Show	Originals, 🖵	Clones, » Replic	cas 👻		1-5 of 5 2	Details Protection Snapshots
Name	↓ <del>,</del> VMs	Used space	Mounted on	Pool	Protection	WindowsServer
IsoImages	0	927.2 MB	1 host	flash	HD	Protection Protect
LinuxVM	1	587.8 MB	1 host	flash	NOT PROTECTED	н
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	Space
WindowsServer	1	587.6 MB	1 host	flash	Н	Effective         1.03 GB           Used         587.64 MB
WindowsServer_2020_05_12_15_55	1	62.0 KB	1 host	flash	-	Data: 587.61 MB — Snapshots: 30.00 KB
						Compression 1.79x Saved 468.5 MB
						Mounted on Change • syneto-esxi-63809217.dev.syneto.net Virtual machines • WindowsSrv
						Workload Change Application server
						<b>Pool</b> flash
						Clones

If you added a standalone ESXi to *VMware servers*, it will be on the list. You will be able to mount the datastore on this host by checking it and clicking *Update*.

If you added a vCenter server to VMware servers, you will find in this list all the ESXi hosts managed by the specified vCenter server. You will be able to mount the datastore on these hosts by checking then and clicking Update.

Mounted on hosts		
<ul> <li>atlas.operations.eu</li> <li>apollo.operations.eu</li> <li>store.operations.eu</li> <li>syneto-esxi-63809217.dev.syneto.net</li> </ul>		
	Cancel	Update

**NOTE:** All ESXi hosts are listed by their name. In case you didn't set up a hostname for your hosts and you add several of them, you may see "localhost" listed here several times. We recommend you set up a unique hostname on each of your ESXi hosts.

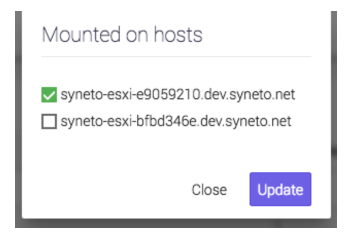
**NOTE:** In some cases VMware reports the host name as an IP address. In these cases you will see the IP address of the host, regardless of the way you specified it in the *Hosts* dialog.

Unmounting datastore from hosts

Using the same workflow as for mounting a datastore to additional hosts, you can unmount them as well.

Mounted on hosts	
✓ syneto-esxi-e9059210.de ✓ syneto-esxi-bfbd346e.dev	
Clos	e Update

Simply uncheck the hosts you want the datastore to be unmounted from.



Click Update.

# **VIRTUAL MACHINES**

## Introduction

Virtual machines are virtual computers that run on a hypervisor. Syneto HYPER comes pre-configured with a VMware ESXi local hypervisor. You can provision, manage, run, protect, analyze virtual machines on the device itself.

# **Provisioning and managing**

Adding virtual machines to your infrastructure is done using vSphere management interface.

**NOTE:** You can quickly connect to your local ESXi hypervisor web management interface by clicking *Login to UI* on the *Hypervisor* widget on the dashboard. See <u>THE DASHBOARD</u> for more details.

After completing the previous chapter you will see one or several new datastores provided by Syneto HYPER.

All you have to do is provision a new virtual machine on vSphere management interface. Specify that it resides on a datastore provided by Syneto HYPER.

1 Select creation type	Select storage					
2 Select a name and guest OS 3 Select storage	Select the storage type and datastore					
4 Customize settings 5 Ready to complete	Standard Persistent Memory Select a datastore for the virtual machine's co	onfiguration files	and all of its' vir	tual disks.		
	Name ~	Capacity ~	Free ~	Type ~	Thin pro $\sim$	Access ~
	datastore1	32.5 GB	20.98 GB	VMFS6	Supported	Single
	OS Images	5.94 TB	5.43 TB	NFS	Supported	Single
	syneto-file-recovery-VMware-42073c3225	2.24 GB	2.14 GB	NFS	Supported	Single
	virtual-machines	18.88 GB	18.1 GB	NFS	Supported	Single
						4 items
<b>vm</b> ware						

**NOTE:** For granular protection and performance analyses we recommend creating **one virtual machine per datastore.** 

**WARNING:** While it is technically possible to attach several datastores to a single virtual machine, Syneto HYPER doesn't support this configuration. Data protection will not work properly on virtual machines connected to several datastores.

#### **Power Management**

There are several management actions that can be performed on a virtual machine:

- Power on
- Power off
- Reset
- Suspend
- Resume

Let's start with a virtual machine that is powered off. After clicking it in the VMs list, its details pane opens. In the top right corner of the details pane, click *Power On*. This kickstarts the boot sequence of the operating system.

Search						1-4 of 4 🛛 🛛	Details Snapshots (automa	tic) 👻
Name	↓₹	CPU	Memory	Used space	¥	Protection	Linux VM	Take snapshot
O Linux VM		_	-	587.6 MB	Ø	NOT PROTECTED	Power	Change 🗸
O OracleDB		-	_	230.7 GB	۲	NOT PROTECTED	Powered off	
O WindowsSrv		_	_	87.4 GB	۲	Н	СРИ	
• WindowsSrv_2020_05_12_15_55		_	_	87.4 GB	۲	NOT PROTECTED	0% - 0.0 Hz of 2.1 GHz Memory	
							0% — 0.0 B of 1.0 GB <b>Storage</b> 6% — 587.6 MB of 9.2 GB	
							Protection NOT PROTECTED	Protect
							Guest OS CentOS 7 (64-bit)	
							IP address Not available	
							VMware tools v2147483647 installed, not run	ning
							Datastore	

After a VM was powered on, new actions become available: *Power off, Suspend* and *Restart*. Also, the virtual machine's console is displayed on screen.

Details	Snapshots (automati	c) -
Window	vs 10	Take snapshot
Power Powered on	I	<u>Change</u> ✓ Suspend
Screen		Reset Power off

**WARNING:** *Power off* and *Reset* will perform hard operations, it will behave exactly as if you switched off a physical machine by turning off the power.

If you want to "pause" a virtual machine, click on *Suspend*. This action is similar to closing the lid on a laptop: it dumps the VM's memory to drive and then deallocates the CPU and memory resources it used.

Virtual machines income		Confirm	n				
		Are you su dows 10?	ire you want to <b>su</b>	<b>ispend</b> Wir	n-		
No.	2 54		Cancel	Susper	nd	Windows 10	
@ Linux Hall			****			Pass	
@ 10.10 lane						_	
						Sec.	-

A confirmation dialog will open. Click on *Suspend* if you want to continue.

The transition message *Suspending*... will be displayed while the memory is being written to drive, and the other power buttons will disappear. *Power off* is still an option if the virtual machine is suspended or is being suspended.

Windows 10 x64	Suspended	Take snapshot Power 🗡	Details	Snapshots

You can *Resume* or *Power off* the suspended virtual machine. Resuming a suspended virtual machine will load it from drive in the state it was before the suspend. No boot sequence is performed.

# **Remote Console**

If a virtual machine is powered on, you can see its console in the details section.

Search					1-4 of 4 🛛 🛛	Details Snapshots (automatic)	•
Name	↓ <b>F</b> CPU	Memory	Used space	۶	Protection	Windows 10	Take snapshot
O Linux-VM1	-	-	828.4 MB	۰	NOT PROTECTED	Power	Change 🗸
SQL DB Server	-	-	2.9 KB	0	NOT PROTECTED	Powered on	
<ul> <li>Windows 10</li> </ul>	323.0 MHz	163.0 MB	4.6 GB	۰	NOT PROTECTED	Screen	Console
						CPU           4% - 323 0 MHz of 7.2 GHz           Memory           2% - 163 0 MB of 8.0 GB           Storage           11% - 4.6 GB of 4.0.0 GB           Guest 0S           Microsoft Windows 10 (64-bit)	

If you want to interact with the virtual machine, click on the image of the console. This will open a new tab where you are able to do actions on your virtual machine.

	Conne	ected (encrypted) to Windows 10	Send Ctrl+Alt+Del
I       Image: Im	- C Search Quick access This PC Pictures This PC Videos This PC	× • • •	
	s, we'll show the most recent ones here. Activate Wi Go to Settings	to activate Windows.	

# Protecting

Please refer to <u>Configuring the type of snapshots for the virtual machines</u> for more details.

#### **Consistency levels**

Each virtual machine can be protected by three types of snapshot consistency levels:

 Crash consistent - When restoring, the virtual machine will be in a state similar after a power outage.
 Recommended for virtual machines resilient to forced reboots. (ie. Linux or

Solaris servers or workstations)
2. Application consistent - Before taking the snapshot, a message will be sent to the operating system. This will instruct compatible applications to flush all their data

- operating system. This will instruct compatible applications to flush all their data to the drive. The snapshot will be taken after the flush operation finishes. Drive consistency for the application supporting the protocol will be consistent. When restoring, the virtual machine will be powered off.
  - a. Windows VSS Volume Shadow Copy is recommended for Microsoft servers (Active Directory, MS-SQL, etc)
  - b. Hooks only Allows running a custom pre-freeze and post-thaw script on the virtual machine. This works on any operating system with VMware tools enabled.
  - c. Windows VSS and hooks Uses both options simultaneously
- 3. *Live snapshot* Before taking a snapshot all operations on the virtual machine will be suspended and saved to the drive. This includes waiting for fisk flush operations, persisting RAM, persisting current running state. Unfortunately, during this operation the virtual machine is not accessible. The process can take up to 5

minutes, or even longer for large servers.

Recommended for mission critical system and only on a daily or weekly schedule, run overnight, so that work is not interrupted.

**WARNING:** Live snapshot is not available on Syneto HYPER 2000 Series.

**WARNING:** While it is technically possible to place a VM's virtual disks on different datastores, HYPER doesn't support this configuration. Data recovery will not work properly when a virtual machine is stored on multiple datastores.

# Monitoring

The main virtual machines page can be accessed by *Main menu*  $\rightarrow$  *Virtual machines*. This page offers a list of virtual machines. The list contains virtual machines from all connected ESXi hosts. You will see that only the virtual machines that are on datastores serverved by the Syneto HYPER will be included in the list.

ual machines Migrate						
Search						1—4 of 4
Name	ţF	CPU	Memory	Used space	¥	Protection
O Linux-VM1		_	_	828.4 MB	•	NOT PROTECTED
SQL DB Server		_	_	2.9 KB	0	NOT PROTECTED
Windows 10		323.0 MHz	163.0 MB	4.6 GB	•	NOT PROTECTED
• Windows 2019		_	_	7.5 GB	۲	NOT PROTECTED

The list has several columns with information about the virtual machine: CPU usage, memory usage, used space, VMware tools status, and protection status.

#### CPU

This column shows how much processing power is used right now by the virtual machine. The value is presented in GHz.

For detailed information click the virtual machine and in the details section on the bottom you will see current CPU usage in GHz, maximum allocated to the virtual machine in GHz, and the percentage of the current value.

**NOTE:** it is useful to sort the list descending by *CPU* when you want to spot virtual machines using too much CPU. For example when you observe a virtual machine is very slow, it is a good practice to come here and quickly check its CPU usage.

#### Memory

This column show how much memory is currently used by the virtual machines. The value is presented in GB (or other multiples of bytes).

For detailed information click the virtual machine and in the details section on the bottom you will see current Memory usage in GB, maximum memory that the virtual machine can use, and a percentage of the the current value.

**NOTE:** it is useful to sort the list descending by *Memory* when you want to spot virtual machines using too much memory. For example when you observe a virtual machine is very slow, it is a good practice to come here and quickly check its memory usage.

**NOTE:** virtual machines with all their memory reserved will always show 100% memory usage.

#### Used space

This column shows how much drive space is currently used by the virtual machines. The value is presented in GB (or other multiples of bytes).

For detailed information click the virtual machine and in the details section on the bottom you will see current drive usage in GB, maximum drive space available for the virtual machine, and a percentage of the current value.

**NOTE:** it is useful to sort the list descending by *Used space* when you want to spot virtual machines using too much disk space. For example when you observe a virtual machine cannot write new data or it is very slow with disk operation you may want to check this column.

#### Additional details

The right pane next to the list shows more detailed information for each virtual machine shows essential data the operating system, datastore, disk pool, network adapter, ip address, protection type and snapshots with quick access to clone and restore. The current version of SynetoOS does not allow the modification of these properties. To change them, please login to the ESXi web console.

From the Details information box, you can see the Datastore the VM is mounted on and can also access it by clicking on the hyperlinked Datastore Name.

Details Snapshots (automatic)	•	Details Snapshots (automatic) -
Windows 10	Take snapshot	Windows 10 Take
Power Powered on	Change 🗸	2% - 103.0 MB 01 8.0 GB Storage 11% - 4.6 GB of 40.0 GB
Screen	Console	Guest OS Microsoft Windows 10 (64-bit)
		<b>IP address</b> Not available
And		VMware tools Not installed
СРИ		Datastore Windows10
4% - 323.0 MHz of 7.2 GHz Memory 2% - 163.0 MB of 8.0 GB		Network adapters <ul> <li>Syneto HC API Network (00:0c:29:98:2c:cc)</li> </ul>
Storage		<b>Pool</b> hybrid
Guest OS Microsoft Windows 10 (64-bit)		ID 564d2f4a-7e3a-41da-5992-d449f5982ccc

Take snapshot

# Analyzing performance

With one virtual machine per datastore you can retrieve some interesting data to analyze.

#### Dataset IOPS

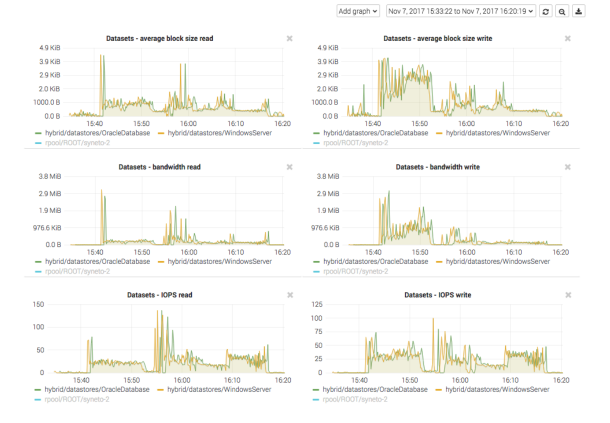


Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  IOPS. These graphics show the IOPS happening on the datastore from the Syneto HYPER's perspective.

**NOTE:** If you create one virtual machine per datastore, this is the IOPS produced by the virtual machine.

#### Dataset bandwidth

Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Bandwidth.

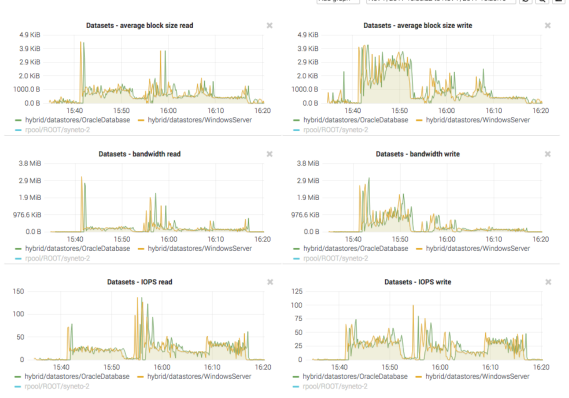


These graphics show the data transfer speed on the datastore from the Syneto HYPER's perspective.

**NOTE:** If you create one virtual machine per datastore, this is the bandwidth produced by the virtual machine.

Dataset average block size

Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Average block size.



Add graph 🗸 🛛 Nov 7, 2017 15:33:22 to Nov 7, 2017 16:20:19 🗸 😰 🔍 🛓

These graphics show the average block size of the data on the datastore from the Syneto HYPER's perspective.

**NOTE:** If you create one virtual machine per datastore, this is the average block size of the data produced by the virtual machine.

# Recovering data from a snapshot

Get access to a previous version of the virtual machine

Sometimes, it happens that you lose some data. Maybe a virus corrupted something, maybe a user deleted a file. Or simply your virtual machine crashed and it won't start any more.

For all these, and many more cases, you can retrieve data from snapshots of the virtual machines that have *Protection*. Go to the Virtual Machines page, click on the *Snapshots* tab in the details view of a virtual machine.

Search					1-4 of 4 🛛 🛙	Details	Sna	pshots (	(automa	itic)	Ŧ	
Name	↓ <b>F</b> CPU	Memory	Used space	بر	Protection	Windo	ows 10	)			Take	snapsho
C Linux-VM1	-	_	828.4 MB	0	NOT PROTECTED	<		N	/lay 202	0		>
O SQL DB Server	-	-	2.9 KB	•	NOT PROTECTED	Mo	Tu	We	Th	Fr	Sa	Su
Windows 10	35.0 MHz	163.0 MB	4.9 GB	0	Μ	27	28	29	30	1	2	3
O Windows 2019	-	-	7.5 GB	ø	NOT PROTECTED	4	5	б	7	8	9	10
						11	12	13	14	15	16	17
						18	19	20	21	22	23	24
						25	26	27	28	29	30	31
						1	2	3	4	5	б	7
						May 1	5, 202	0			3 sr	apshots
						▶ 14	:03		С		1.5 M	AB :
						▶ 14	:00		С		571.0	KB 🚦
						▶ 13	58		С		1.2 M	AB 🚦
						Oldest 2020/0	snapsho 5/15	it on				

# Pick a date from the calendar, and click on the contextual menu for a snapshot.

\*

vindo	ws 10	)			Take	e snap:
<		Ν	/lay 2020	D		>
Мо	Tu	We	Th	Fr	Sa	Su
27	28	29	30	1	2	3
4	5	б	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	б	7
lay 1	5, 202	0			3 sr	apsho
14:(	)3		С		1.5 N	ИВ
14:0	00		с		Recove	r files
13:	58		С	_	Clone	

Details Snapshots (automatic)

Click clone. The virtual machines will be preselected for you.

Clone virtual machine	
Virtual machine Windows 10 Snapshot date: 2020/05/15 14:03	
Clone virtual machine as	
Windows_10_2020_05_15_14_03	_
Access on host	
ultra220.dev.syneto.net	
Clone datastore as	
Windows_10_datastore_2020_05_15_14_03	_
	Cancel Clone

Click clone and wait for the process to finish.

Clone virtual machine
Virtual machine Windows 10 Snapshot date: 2020/05/15 15:00
⊘ Cloning has started
⊘ Retrieved data from snapshot
⊘ Sharing to hosts
⊘ Shared to hosts
Creating datastore Windows_10_datastore_2020_05_15_15_00 on ultra220.dev.syneto.net
⊘ Created datastore
⊘ Cloning virtual machine Windows 10
Cancel Mostly done

On the *Virtual machines* page we note that a new virtual machine was created. Using the ESXi web interface you can start the virtual machine and recover/copy the data you need.

#### Take a manual snapshot

A manual snapshots is a point in time snapshot initiated by the operator outside the normal protection schedule. Go to the *Virtual Machines* page, click on *Take snapshot* Insert a unique snapshot name and select consistency type.

Take snapshot	
Virtual machine Windows 10	
Snapshot name Before_Upgrade	
Crash consistent 🗸	
	Cancel Take snapshot

To view manual snapshots click on the down arrow of the *Snapshots (automatic)* tab in the details view of a virtual machine  $\rightarrow$  *Manual*.

Details Snapsho	ots (automatic) 🗸		Details Sn:	apshots (manual)	•
Windows 10	Automatic	Take snapshot	Windows 1	D	Take s
	Manual		► B C	2020/05/15	458.0 KE
<	May 2020	>		17:09	

#### Clean up when you are done

One of the more tedious tasks after recovering data is cleaning up after you. Finding, stopping, deregistering virtual machines, removing VMware datastores, deleting storage clones can be a complex operation. And because it is time consuming and difficult, many people just let it there... forever.

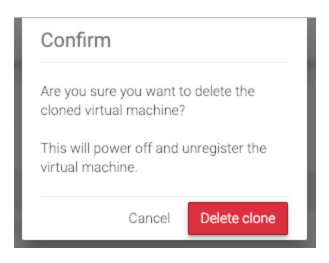
With Syneto HYPER the whole cleanup process is just one click away. And we take care to clean up only what we created.

Go to *Main menu*  $\rightarrow$  *Virtual machines* and select a virtual machine that has cloned snapshots. Click *Browse* in the snapshot section.

You will see that all cloned snapshots are marked with a label. Click the context menu for a cloned snapshot and select *Clean up clone*.

Details	Sna	tic)	•			
Windo	wsSrv	/			Take	e snapsho
<		Ν		>		
Mo	Tu	We	Th	Fr	Sa	Su
27	28	29	30	1	2	3
4	5	б	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	б	7
May 1	9, 202	0			5 sr	apshots
▶ 14:0	00		С		0.0	) В 🚦
► 12:0	00		С		0.0	в :
► 11:0	00		C	oned	0.0	
► 10:0	00		С		Recove	
▶ 00:0	00		С		Delete (	cione

The system will ask you to confirm the process and it will explain all the things that will happen, such as virtual machines will be removed, datastore unmounted from VMware, etc.



The process takes a little time, you will see a step by step progress.

That's it, all that was created, shared, connected, imported for that snapshot clone was reverted. No more mess left behind by the recovery process.

# **Migrating Virtual Machines**

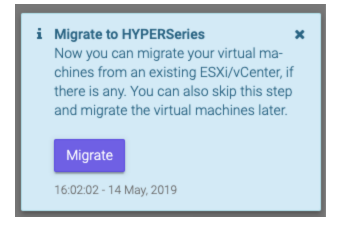
SynetoOS offers the possibility to migrate Virtual Machines from your existing, non-Syneto infrastructure. That is, if you have Virtual Machines running on a different hardware, inside an ESXi or vCenter, SynetoOS provides you with a simple mechanism to migrate some or all of your Virtual Machines to your HYPER hardware.

**NOTE:** The scope of this feature is limited to existing installations running on VMware. Hyper-V, KVM and other hypervisors are not supported.

**NOTE:** Though not intended for this purpose, you could also use SynetoOS to import Virtual Machines from existing Syneto infrastructure (other HYPER machines).

How to migrate virtual machines

After updating your SynetoOS to version 4.4 or higher (or, after installing a new SynetoOS 4.4 or higher) you will be notified with the following message:



This way, you can easily begin the process of migrating Virtual Machines from existing infrastructure as soon as you have Syneto OS 4.4 (or higher) available.

If you do not want to migrate virtual machines at this time, you can do it later, by accessing the *Migrate* link from the *Virtual machines* page.

Virtual machines Migrate

If you click *Migrate* (either the button in the notification, or the link in the page), a modal will appear, as you can see in the image below.

a 🖬 🔺 🙆 🗘

Migrate virtual machines	
O Preparing	
	Cancel

The preparations may take a few minutes.

**NOTE:** The Migration feature requires a running instance of *SynetoFileRecovery* Virtual Machine. You should not remove this virtual machine from your HYPER installation.

As soon as the migration service is ready, the modal will change into something like below.

/ligrate virtual machines		
ummary		
CPU	RAM	hybrid
Current: 4 pCPU (0.5 vCPU/pCPU)	Current: 6.3 GB of 12.0 GB	Current: 749.0 MB of 19.5 GB
After migration: 0 vCPU	Selected: 0.0 B	Selected: 0.0 B
• •	o migrate from an existing ESXi/vCenter.	Selected. 0.0 B
elect VMs		Cancel Migrat

Here you can see various resource information about the local hypervisor, which will help you determine how many and the kinds of Virtual Machines you can migrate onto the machine.

In the image above, there are 4 physical CPUs and 12 GB of RAM installed. Since there are 2 Virtual machines running at the time, each with 1 virtual CPUs, the ratio of CPU usage is 0.5 (i.e. 2 virtual CPUs running on 4 physical CPUs). Also, the current RAM usage is displayed as 6.3 GB. There is one disk pool set up, *hybrid*, which has a capacity of 19.5 GB and a current usage of 749 MB.

If you believe that your HYPER system has enough resources, you can go ahead and click *Select VMs*. The following modal will appear:

192.168.5.40 Username	Username		 
192.168.5.40		Username root	
	Host	192.168.5.40	

Here you will specify the IP address or hostname of the ESXi / vCenter you wish to migrate Virtual Machines from, along with the credentials.

**NOTE:** Make sure that you specify an external host (ESXi / vCenter), and not the IP / hostname of the local hypervisor. Migrating virtual machines from your HYPER machine onto the same machine is not allowed.

Attempting to connect to your local hypervisor from here will result in an error:



After you filled in the connection details, and clicked *Connect*, SynetoOS will connect to the specified ESXi / vCenter and fetch the list of Virtual Machines and details from there.

Select virtual machines				Refresh
Virtual machine	State	vCPU	RAM	Storage
🗌 vm1 🛕 🚯	Powered on	1	4.0 GB	7.2 GB
🗌 vm2 🛕 🚯	Powered on	1	1.0 GB	5.1 GE
centos7	Powered off	1	2.0 GB	2.0 KE
windows 🛦	Powered off	1	2.0 GB	126.9 KE
			Cancel	Select

In the case above, there were 4 Virtual Machines found on the host: 2 are powered on and 2 are powered off (as seen in the *State* column). In the *vCPUs* and *RAM* columns you can see the associated values configured for each specific Virtual Machine - for instance, *vm1* was configured on the hypervisor to have 1 vCPU and 4 GB RAM. The *Storage* column displays the amount of disk space associated with the Virtual Machine:

- If all the disks of the VM are thin provisioned, then the value represents the total disk usage of the VM (i.e. the sum of disk usage of each disk)
- If all the disks of the VM are thick provisioned, then the value represents the total disk space configured for the VM (i.e. the sum of the disk capacity value of each disk)
- If some of the disks of the VM are thin provisioned and others are thick provisioned, then the value represents the combined sum of disk usage and disk capacity, for thin and thick provisioned disks, respectively.

NOTE: The 🐣 symbol means that the migration can happen, but there are things you

should take into consideration. The <sup>①</sup> symbol gives information why the migration cannot be performed on the Virtual Machine. Hover the cursor over the symbols to learn the details.

**NOTE:** If you want to migrate a Virtual Machine that has thick provisioned disks, the disks of that Virtual Machine will become thin provisioned on your local HYPER. Also,

that Virtual Machine will have a warning ( A) symbol next to it.

**NOTE:** The checkbox will become greyed out if it cannot be checked.

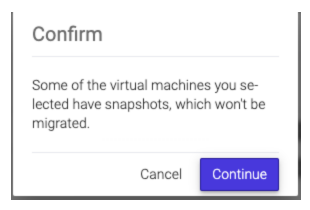
There are situations when the Virtual Machine can't be migrated. For example:

• The VM is in a *Suspended* state.

- The VM is Running.
- The VM is already being imported.
- The hardware version of the external host is greater than that of the local hypervisor.

After you checked the virtual machines you want to migrate, click Select.

If one or more of the virtual machines has snapshots, then, upon clicking *Select*, a dialog will appear, telling you about the implications, and asking you to confirm.



Upon confirming (or, if no confirmation dialog appeared, due to no potential issues), you will return to the first modal, where you will see the system resources of your local hypervisor, along with the Virtual Machines you have selected.

Migrate virtual machines		
Summary		
CPU Current: 4 pCPU (0.5 vCPU/pCPU) After migration: 3 vCPU (0.75 vCPU/pCPU)	RAM Current: 6.4 GB of 12.0 GB Selected: 2.0 GB	hybrid Current: 752.0 MB of 19.5 GB Selected: 2.0 KB
Selected virtual machines		Workload Keep original 🚯
x centos7 vCPU 1 - RAM 2.0 GB - Storage 2.0 KB		Application server -
Select VMs		Cancel Migrate

In the image above, the Virtual Machine *centos7* was added for migration. The workload was automatically set to *Application server*, but it can be changed.

Workload	Keep original 🚯
Application server 🔹	
Database (4KB block siz	e)
Application server (128	
File storage (1MB block	size)

Also, since there is only one pool on this SynetoOS machine, *hybrid*, the Virtual Machine will automatically be migrated to this pool.

**NOTE:** If the *Keep original* field is unchecked, the Virtual Machine will be removed from the external host (ESXi / vCenter) after the migration is completed. Otherwise, the Virtual Machine will simply be copied here.

If you have more than one pool configured on your SynetoOS, then you will be able to select which of them you want to migrate the Virtual Machine on.

Migrate virtual machines						
Summary						
<b>CPU</b> Current: 4 pCPU (0.5 vCPU/pCPU) After migration: 3 vCPU (0.75 vCPU/pCPU)	RAM Current: 6.4 GB of 12.0 GB Selected: 4.0 GB	flash Current: 256.0 KB Selected: 7.1 GB	of 44.5 GB	hybrid Current: 1.5 Selected: 0.		9.5 GB
Selected virtual machines	,	Workload	Destination	pool	Kee	p original 🚯
vm1 vCPU 1 - RAM 4.0 GB - Storage 7.1 GB		Application server	+ flash flash			
Select VMs			hybrid	Ca	ncel	Migrate

In the image above, there are 2 pools: *flash* and *hybrid* - they both appear in the *Summary* section. The Virtual Machine *vm1* was selected for migration. However, since there are more than one pools, a new column has appeared for *Selected virtual machines*: *Destination pool* - from here you can choose which of the two disk pools to migrate the Virtual Machine on.

After you configured the *Workload*, *Destination pool*, and whether to keep the original Virtual Machine or not, you can click *Select VMs* to add more Virtual Machines to the list - say, from a different ESXi or vCenter.

Select virtual machines				Refrest
Virtual machine	State	vCPU	RAM	Storage
vm_x	Powered off	1	4.0 GB	14.1 G
vm_y 🛕 🛕 🚯 Powered on virtual machines can't be migrated, it must be powered off.	Powered on	1	1.0 GB	5.1 G
			Cancel	Select

In the image above, SynetoOS has connected to a different host, where other virtual machines are available.

**NOTE:** If you hover over the information or warning icons, you can read the associated information.

Click *Select* to add the additional Virtual Machines. This will bring you back to the first modal, where you can see all the Virtual Machines you have selected, from whichever external hosts.

Migrate virtual machines				
Summary				100
CPU Current: 4 pCPU (0.5 vCPU/pCPU)	RAM Current: 6.4 GB of 12.0 GB	<b>hybrid</b> Current: 752.0 MB of 19.5 GB	3	
After migration: 4 vCPU (1 vCPU/pCPU) Selected: 6.0 GB		If unche	ed, the original virtual ma ecked, the original virtual i ed after migration.	
Selected virtual machines		Workload	Keep original 🗿	
* centos7 vCPU 1 - RAM 2.0 GB - Storage 2.0 KB		Application server •		
* vm_x vCPU 1 - RAM 4.0 GB - Storage 14.1 GB		Application server -		
Select VMs		Can	ncel Migrate	

In the image above, *vm\_x* was configured to have the original preserved, while *centos7* is set to be moved (i.e. after migration, the VM will be destroyed from the external host).

Once you hit *Migrate*, the migration process will begin.

ile recovery			
lo tasks have been started.			
ligration			
vm_x	<ul> <li>1% · Retrying after migration failure: Refusing t o migrate vm 'vm_x', disk space is insufficient.</li> <li>24.2 GiB space is needed for this migration</li> </ul>	14 GB	Cancel
centos7	53% · Starting backup process for: centos7	2 KB	Cancel

In the image above, *centos7* is being migrated while  $vm_x$  is failing. You can cancel the migration of any virtual machine at any time.

File recovery			
No tasks have been started.			
Migration			
vm_x	1% · Migration failed: Refusing to migrate vm 'v m_x', disk space is insufficient. 24.2 GiB space is needed for this migration Details	14 GB	Retry Cleanup
	Migration completed on 2019/05/15 at 09:56 Details	2 KB	Dismiss

In the image above, the migration process has finished.

**NOTE:** You can anytime access the tasks dialog from the button at the right side of the top bar.

After the migration of a virtual machine finishes, the name of the successfully migrated virtual machine (in the image above, *centos7*) becomes a link: if you click the name (in this case, *centos7*), the page will change to *Virtual machines* where you will see it in the list of virtual machines installed on your HYPER system.

After the migration of a virtual machine finishes or fails, a link will appear in the description of the task, *Details*. Clicking on it will open a modal where you will see the list of operations it performed.

2019/05/15 09:41:52	Starting VM migration
2019/05/15 09:42:02	Creating datastore: centos7
2019/05/15 09:42:06	Datastore created at: hybrid/datastores/centos7
2019/05/15 09:42:06	Preparing for full backup
2019/05/15 09:42:07	Datastore setup complete
2019/05/15 09:42:11	Mounting datastore 'hybrid/datastores/centos7'
2019/05/15 09:42:16	Datastore mounted at '/tmp/vdb-centos7'
2019/05/15 09:42:17	Starting backup process for: centos7
2019/05/15 09:56:01	Datastore 'hybrid/datastores/centos7' unmounted
2019/05/15 09:56:04	Starting snapshot process
2019/05/15 09:56:04	VMware Datastore name: centos7
2019/05/15 09:56:04	Host: syneto-os-7919f26c
2019/05/15 09:56:04	Taking datastore snapshot
2019/05/15 09:56:05	Datastore snapshot completed
2019/05/15 09:56:05	Operation complete. Ingested 16.0 GiB of data for VM 'centos7
2019/05/15 09:56:20	Completed VM migration

In the image above, the *Details* link was clicked for the *centos7* virtual machine.

# **SHARES**

Syneto HYPER products offer traditional file sharing over the SMB and AFP protocols. We know that hyperconverged solutions are the trend, but classic, old school sharing isn't dead either. So, let's see how to configure file sharing on Syneto HYPER.

# **User management**

When we need to share files to several users, the first question that comes to mind is "Who can access the files?" Syneto HYPER offers user management and file access management in two contexts: Microsoft Active Directory integration or local users on the device itself.

#### Active Directory integration

To join Active Directory go to *Main menu*  $\rightarrow$  *Shares* and select *Workgroup / Domain* in the action bar.

Join to					
Workgroup joined	Active Directory				
Domain name					
DN.MYCOMPANY		0			
Domain controller					
dc.dn.mycompany	1	0			
Username					
Administrator					
Password					
•••••					
LAN manager auth Select Imauth leve	nentication level (	0 01 02 03 s 2008 SP2.	3 🖲 4 🔘	5 😧	
Limit organizat	ional units access				
				Cancel	Join

Click on the Active Directory tab. Fill in the form with the required data and click Join. Once joined you manage your users from the Active Directory server. File permissions are also set from Windows.

**NOTE:** *Username* must be an Active Directory username with sufficient rights to join hosts to Active Directory.

**WARNING:** You must make sure DNS is set to the *Domain controller*'s IP address. Otherwise joining the Active Directory will fail. See <u>Networking</u> for details about how to configure DNS server on the Syneto HYPER.

Managing local users and groups

In case you are not using an Active Directory server, or you simply wish to control access to shares with users local to the Syneto HYPER, you have the option to do so.

First, go to Main menu  $\rightarrow$  Shares and select Workgroup / Domain. Click the Workgroup tab and join a workgroup.

**NOTE:** *Workgroup* is the default setting.

When you are joined to a workgroup, you can manage local users and groups. Click on *Accounts* in the action bar. The dialog will present two tabs: *Users* and *Groups*.

Accounts	
Users Groups	
i afp ID: 104 Groups: afp	
iD: 103 Groups: smb	
Add user Add group	Close

**NOTE:** By default there are two users created: **afp** with default password **afp** and user **smb** with default password **smb**.

The default users are created for simple networks. They provide a simple preconfigured security option. Just make your users use the smb or afp user with the default passwords.

If this is not enough for your case, just click Add user and add a new user.

New user		
Username		
jane		
Password		
Re-type password		
Groups		
✓ afp □ smb		
	Cancel	Create

**NOTE:** Each user will be created with a default group having the same name as the user. You can select secondary groups for each user from the existing groups. In the user list you can click the context menu and manage the user's groups, password, and delete the user.

Accounts	
Users Groups	
i afp ID: 104 Groups: afp	
i jane Change password Change groups Delete i smb	
ID: 103 Groups: smb	
Add user Add group	Close

Adding and removing groups is similar to users.

Accounts	
Users Groups	
i afp ID: 101 Users: jane, afp	
: smb ID: 100 Users: smb	
Add user Add group	Close

Just click Add group and fill in a name fill in a name for the group.

Name grpname		
	Cancel	Create

And then, click *Create* to create the group.

Accounts	
Users Groups	
iD: 101 Users: jane, afp	
grpname     ID: 102     Users: no users in group	
<b>i</b> smb ID: 100 Users: smb	
Add user Add group	Close

The new group will appear in the list.

## Provisioning and managing

#### SMB - Create share

To create a new SMB share go to *Main menu*  $\rightarrow$  *Shares* and click on *New SMB share*.

New SMB share		
Name		
Documents		
Store on		
flash /16.9 GB free space		
O hybrid /4.5 GB free space		
Allow guest access		
☐ Set quota		
Change permissions (owner, group, rights)		
	Cancel	Share

Provide a name for the share and optionally set one or more of the additional parameters:

• Allow guest access - makes the share public. Anybody can read, write, and modify anything.

**NOTE:** Creating or setting an SMB share's guest access, will automatically set the rights to everybody read/write/execute.

- Set quota sets a quota on a share. In other words, how much data can be written into it.
- Change permissions allows setting a user, group, and UNIX type file permissions.

Name Documents Store on Image: flash /16.9 GB f Image: hybrid /4.5	free space	GB			
Store on in flash /16.9 GB f in hybrid /4.5 GB f Allow guest acco Set quota Change permiss Owner smb Rights Owner	free space	GB			
<ul> <li>flash /16.9 GB f</li> <li>hybrid /4.5 GB f</li> <li>Allow guest accord</li> <li>Set quota</li> <li>Change permiss Owner</li> <li>smb</li> <li>Rights</li> <li>Owner</li> </ul>	free space	GB			
<ul> <li>flash /16.9 GB f</li> <li>hybrid /4.5 GB f</li> <li>Allow guest accord</li> <li>Set quota</li> <li>Change permiss Owner</li> <li>smb</li> <li>Rights</li> <li>Owner</li> </ul>	free space	GB			
<ul> <li>hybrid /4.5 GB f</li> <li>Allow guest accord</li> <li>Set quota</li> <li>Change permiss Owner smb</li> <li>Rights</li> <li>Owner</li> </ul>	free space	GB			
<ul> <li>Allow guest acce</li> <li>Set quota</li> <li>Change permiss</li> <li>Owner</li> <li>smb</li> <li>Rights</li> <li>Owner</li> </ul>		GB			
<ul> <li>Set quota</li> <li>Change permiss</li> <li>Owner</li> <li>smb</li> <li>Rights</li> <li>Owner</li> </ul>	ess 	GB			
<ul> <li>Set quota</li> <li>Change permiss</li> <li>Owner</li> <li>smb</li> <li>Rights</li> <li>Owner</li> </ul>	:ess 	GB			
Change permiss Owner smb Rights Owner		GB			
Change permiss Owner smb Rights Owner		GB			
Owner smb Rights Owner					
Owner smb Rights Owner					
smb Rights Owner	sions (owner,	group, rights	)		
Rights Owner		Group			
Owner	•	smb	-		
Owner					
	Read	Write	Execute		
Group	<b>V</b>	<b>V</b>	<b>&gt;</b>		
	<b>V</b>	<b>V</b>			
Others					
	$\checkmark$				
	$\checkmark$				

SMB - Manage share

After the share was created you can see it in the list.

Search	Show Originals, 📕	Clones, » Replicas	•		1-1 of 1 <b>2</b>	Details Protection Snapshots
Name	↓≓ Туре	Used space	Quota	Pool	Protection	Documents
Documents	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Protection Protect NOT PROTECTED
						Space         12.50 KB           Used         25.00 KB           Data: 25.00 KB         8 mapshots: 0.00 B
						Compression 1.00x Saved 0.0 B
						Status OFF CON
						Type SMB share
						Permissions     Change       Owner     smb       Group     smb       Rights     rwx     r···       owner     group     others
						Guest access OFF 🍉 ON

Select the newly created share from the list and you can see its details in the pane on the left. From the details pane you can perform a set of management actions:

• *Protect* - Protect the share by setting a recurring protection schedule and replication. Snapshots will be taken according to the set schedule. Snapshots will be replicated to the target of your choice.

Protection	Protect
NOT PROTECTED	

• Status - Temporarily disable the share - Status Off. You won't lose any data, but access to it will not be possible. Turn sharing back on with Status On.



When a share is paused its icon in the list changes from the green triangle into an orange pause sign.

- Delete will permanently remove the share and all its data.
- Permissions → Change allows changing owner (user), group, and UNIX file permissions.
- Quota → Change allows changing the quota of the share. You can increase or decrease the value. Minimum is 1GB. Set it to 0 for unlimited.
  - Guest access  $\rightarrow$  OFF / ON toggles the guest access state of the share.

• View and edit the share's description. This field will shows by default the time when the share was created.

**NOTE:** After setting an SMB share's guest access, the rights to everybody read/write/execute will be set automatically.

#### AFP - Create share

To create a new AFP share go to *Main menu*  $\rightarrow$  *Shares* and click on *New AFP share*.

New AFP share		
Name		
Store on		
hybrid /2.0 TB free space		
O space /79.5 GB free space		
Allow time machine backups		
Enable spotlight search		
Set quota		
Change permissions (owner, group, rights)		
	Cancel	Share

Provide a name for the share and optionally set one or more of the additional parameters:

- Allow time machine backups enables support for MacOS to send Time Machine backups to this location.
- Enable spotlight search enables server side indexing of this folder so you can search for files in your Mac's Spotlight.
- Set quota sets a quota on a share. In other words, how much data can be written into it.
- Change permissions allows setting a user, group, and UNIX type file permissions.

• View and edit the share's description. This field will show by default the time when the share was created.

ew AFP share	9			
ame				
ore on				
hybrid /2.0 TB free oppose (70.5 op free oppose)				
○ space /79.5 GB fr	ee space			
Allow time machir	e backups			
Enable spotlight s	earch			
Set quota 200	GB			
Change permissio	ns (owner, gro	up, rights)		
Owner		roup		
afp	▼ af	p	•	
Rights	Read	Write	Execute	
Owner	$\checkmark$	$\checkmark$	$\checkmark$	
Group	<b>V</b>	$\checkmark$		
Others	<b>~</b>			
				Cancel

AFP - Manage share

After the share was created you can see it in the list.

	Show Originals, 🔲 🤇	Clones, » Replicas	•		1-4 of 4 <b>2</b>	Details Protection Snapshots	
Name	↓≓ Туре	Used space	Quota	Pool	Protection	Janets-Docs	
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Protection	Protect
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	NOT PROTECTED	
Marketing	SMB	25.0 KB	3.0 GB	flash	н	Space	
<ul> <li>Videos</li> </ul>	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Effective Used Data: 24.00 KB – Snapsh	12.50 KE 24.00 KE ots: 0.00 B
						Compression 1.04x	Saved 0.0 E
						Status OFF 🛑 ON	
						<b>Type</b> AFP share	
						Permissions Owner afp Group afp Rights rwx rw- r owner group others	Change
						<b>Quota</b> unlimited	Change

Click on it and your can see its details. From the details pane you can perform a set of management actions:

• *Protect* - Protect the share by setting a recurring protection schedule and replication. Snapshots will be taken according to the set schedule. Snapshots will be replicated to the target of your choice.

Protect

• Status - Temporarily disable the share - Status Off. You won't lose any data, but access to it will not be possible. Turn sharing back on with Status On. When a share is paused its icon in the list changes from the green triangle into an orange pause sign.



When a share is paused its icon changes from the green triangle into an orange pause sign.

- Delete will permanently remove the share and all its data.
- Permissions → Change allows changing owner (user), group, and UNIX file permissions.

- Quota → Change allows changing the quota of the share. You can increase or decrease the value. Minimum is 1GB. Set it to 0 for unlimited.
- *Time machine* Enable support for MacOS to send Time Machine backups to this location.

Time machine OFF DN	0

• Spotlight search → OFF / ON - toggles the server side Spotlight integration.

## Protecting

Syneto's HYPER protects your data through snapshots and (optional) replication. Enable data protection by clicking on the *Protect* link on the *Details* tab.

Details	Protection	Snapshots							
Documents									
Protectio NOT PRO	n DTECTED		Protect						

In the *Protection* tab choose the frequencies for the protection rules: *Minutely, Hourly, Daily, Weekly*.

Please refer to the section <u>"Data Protection -> Protect a Share"</u> for more details.

### Monitoring

The main shares page can be accessed by *Main menu*  $\rightarrow$  *Shares*. This page offers a list of shares. The table combines SMB and AFP shares into a single list.

	Show Originals, 📕 O	iones, » Replicas	•		1-4 of 4 <b>2</b>	Details Protection Snapshots	
Name	↓≓ Туре	Used space	Quota	Pool	Protection	Janets-Docs	
Documents	SMB	39.0 KB	2.0 GB	flash	H D		otec
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	NOT PROTECTED	
Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	Space	
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Effective 12.50 Used 24.00	
						Data: 24.00 KB — Snapshots: 0.00 B	
						Compression 1.04x Saved C	0.0 E
						Status OFF 🛑 ON	
						<b>Type</b> AFP share	
						Permissions Cha Owner afp	ange
						Group afp	
						Rights rwx rw- r owner group others	
						Quota Cha	ange

The list has several columns with information about the share: *Type*, *Used space*, *Quota*.

#### Туре

Specified the share type: SMB or AFP. It can be used to quickly determine a share's type.

#### Used space

Show the amount of data written to the share. It can be used to determine space pressure on the Syneto HYPER.

#### Quota

Shows the quota set on the share. It can be used along with *Used space* to determine if space limits are reached.

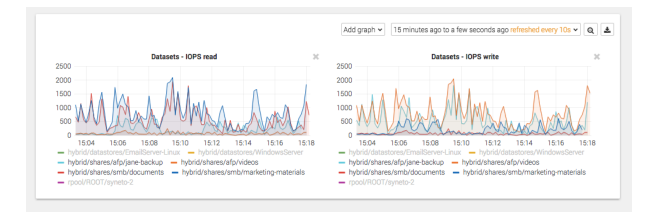
Quota	Change
3.0 GB	
0.0 00	

## Analyzing performance

Syneto HYPER collects performance data and saves them for later analyzes. This chapter will describe what analytics can be visualized for shares.

#### Dataset IOPS

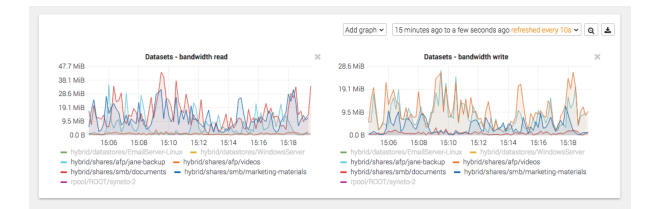
Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  IOPS.



These graphics show the IOPS happening on the share from the Syneto HYPER 's perspective.

#### Dataset bandwidth

Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Bandwidth.



These graphics show the data transfer speed on the share from the Syneto HYPER's perspective.

Dataset average block size

Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Average block size.

These graphics show the average block size of the data on the share from the Syneto HYPER's perspective.

## Recovering data from a snapshot

Access a previous version of your share

Sometimes, it happens that you lose some data. Maybe a virus corrupted something, maybe a user deleted a file.

Search	Show Originals, 🕒	Clones, » Replicas	•		1–1 of 1 🛛 🛛	Details Protection Snapshots
Name	↓≓ Туре	Used space	Quota	Pool	Protection	Documents
Name Documents	I₹ Type SMB	Used space	Quota 2.0 GB	Pool	Protection	Documents       Protection     Protect       H     D       Space     12.50 KB       Effective     12.50 KB       Used     25.00 KB       Data: 25.00 KB – Snapshots: 0.00 B       Compression 1.00x     Saved 0.0 B       Status     OFF CON
						Type SMB share Permissions Change Owner smb Group smb Rights rwx rw- r owner group others Guest access OFF ON

For all these, and many more cases, you can simply click on the *Snapshots* tab in the details view of a share. Pick a date from the calendar, and click on the contextual menu for a snapshot.

Details	Pro	tection	Snap	oshots			Details	Pro	tection	Snap	oshots		
Docur	nents						Docum	nents					
<		N	/lay 2020	D		>	<		N	1ay 2020	D		>
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	SL
27	28	29	30	1	2	3	27	28	29	30	1	2	3
4	5	б	7	8	9	10	4	5	6	7	8	9	10
11	12	13	14	15	16	17	11	12	13	14	15	16	17
18	19	20	21	22	23	24	18	19	20	21	22	23	24
25	26	27	28	29	30	31	25	26	27	28	29	30	31
1	2	3	4	5	б	7	1	2	3	4	5	6	7
May 1	4, 202	0			2 sr	apshots	May 14	1, 202	0			2 sr	hapsh
► 00:	51				0.0	в	► 00:5	1				0.0	в
► 00:	▶ 00:43 13.0 KB 🚦						▶ 00:4	3				13.0	KB Clone
	Oldest snapshot on 2020/05/14						<b>Oldest s</b> 2020/05		t on			[	elete
Total sn 2	Total snapshots						Total sn 2	apshots	5				Pur

## Select clone.

Clone share		
Share		
Documents Snapshot date: 2020/05/14 00:43		
Clone as		
Documents_2020_05_14_00_43	_	
	Cancel	Clone

Click clone and wait for the process to finish.

Now you can access a share with the name specified at the clone step. It will contain the data as it was present at the moment of taking the snapshot. The newly created share has an icon and a relevant description that indicate it's a clone.

	Name	↓≓ Туре	Used space	Quota	Pool	Protection	Documents_2020
0	Documents	SMB	39.0 KB	2.0 GB	flash	HD	Cloned from Documents (2020/05/14 00:43)
0	Documents_2020_05_14_00_43	SMB	0.0 B	unlimited	flash	-	
0	Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	Space 0.00 Effective
0	Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	Used 0.00 B - Snapshots: 0.00 B
0	Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Compression 1.00x Saved 0.0 E Status OFF ON Type SMB share
							Permissions Change Owner smb Group smb Rights rwx rw- r owner group others Guest access OFF ON

**WARNING:** Do not change data on the clones. Clones cannot be protected, and after the Cleanup process (see below), all changes will be deleted.

#### Windows previous versions

Microsoft Windows users can benefit from built-in integration between Syneto HYPER and Microsoft's "Previous Versions" functionality.

On your Windows machine, on any given share, you can right click a folder or file and choose "Previous Versions". This will show a list with all the versions of the selected folder or file that are part of Syneto HYPER snapshots.

You can see the content for these folders or files directly from your Windows machine, no need to do anything on the Syneto HYPER.

#### Clean up when you are done

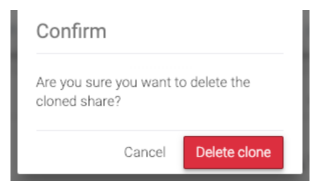
One of the more tedious tasks after recovering data is cleaning up after you. Deleting storage clones and shares can be a tedious operation. And because it is time consuming and difficult, many people just let them there... forever.

With Syneto HYPER the whole cleanup process is just one click away. And we take care to clean up only what we created.

Go to *Main menu*  $\rightarrow$  *Shares* and select a share that has cloned snapshots. In the *Details* tab, look for the section *Clones*. Click on the context menu next to the clone and select *Delete clone*.

Name	↓≓ Type	Used space	Quota	Pool	Protection	Documents
						Dooumento
Documents	SMB	39.0 KB	2.0 GB	flash	HD	Access on
Documents_2020_05_1	4_00_43 SMB	0.0 B	unlimited	flash	-	\\syntesthyp2\Documents
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	A smb://syntesthyp2/Documents
Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Quota Change 2.0 GB
						Pool flash Clones Name Cloned on
						Docu- ments_2020_05_14_00_43         I           Delete clone         Delete clone           Description         Edit           [2020-05-14 00:20:13] SMB share Docu- ments created.         Edit

The system will ask you to confirm the process and it will explain all the things that will happen.



That's it, all that was created and shared for that snapshot clone was reverted. Easy cleanup.

## **Reverting a clone**

Once you created one or more clones from your snapshots, you may find a specific clone that contains exactly the data you wish to recover. The *revert* functionality allows you to replace your current share with the clone.

To revert a clone, select a clone, then click Revert.

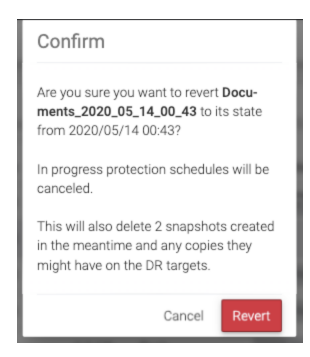
			Clones, » Replicas			1-5 of 5 2	Details
	Name	↓≓ Туре	Used space	Quota	Pool	Protection	Documents_2020
C	Documents	SMB	39.0 KB	2.0 GB	flash	H D	Group smb Rights rwx rw- r
0	Documents_2020_05_14_00_43	SMB	0.0 B	unlimited	flash	-	owner group others
Ø	Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	Guest access
C	Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	OFF 🛑 ON
C	Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Access on
							\\syntesthyp2\Documents_2020_05_14_0(
							smb://syntesthyp2/Documents_2020_05_*
							Quota Change unlimited
							Pool flash
							Description         Edit           [2020-05-14 00:57:15] SMB share Documents_2020_05_14_00_43 created.         Edit
							Revert Delete

A clone revert process will do the following steps:

- Delete all snapshots created after the snapshot from which the clone was created
- Replace the original share with the clone

**WARNING:** Once a clone is restored, all data and snapshots newer than the clone will be permanently lost.

**NOTE:** If you have several clones of the same share, only the clone from the most recent snapshot can be reverted.



During the revert process you will see a step-by-step progress. If something goes wrong, an appropriate message will be shown.

Share clone revert	
Started revert process	
	Close

**WARNING:** On DR unit, on a received share, you can create clones but you cannot revert the clone.

After the revert process finishes, the system will update the datastore's *Description* field with the relevant information.

Description [2020-05-14 01:07:37] SMB Share reverted from clone Documents\_2020\_05\_14\_00\_43 [2020-05-14 00:57:15] SMB share Documents\_2020\_05\_14\_00\_43 created.

Edit

# **VOLUMES**

## Introduction

Volumes are virtual block devices shared over the iSCSI protocol. Such volumes can be accessed from VMware and from Microsoft Windows or Linux servers.

**WARNING:** This feature is not available on Syneto HYPER 2000 Series.

#### Access management

#### iSCSI remote initiators

Before provisioning a new volume, we need to specify at least one initiator. An iSCSI initiator is an IQN or EUI from a host that will try to connect to Syneto HYPER. You can define any number of initiators and you can organize them by groups.

Go to Main menu  $\rightarrow$  Shares  $\rightarrow$  Initiators.

This will show a dialog with the currently defined initiators.

Initiators (remote)		
	No initiators were found.	
Add initiator		Close

By default, no initiators are defined. To add a new initiator click *Add initiator* and specify the group name and identifier.

Add initiator			
Group		New group name	
Create new group	~	Initiators-Group-1	
ign.2013-02.net.syneto:02:45	7e299a-d509-4fe	e0-a882-f40360b2fca2	

**NOTE:** each identifier must be in a group named by you. This is necessary even if there is only one initiator in the group.

Once you are done, click *Add*. The new initiator will be shown in the list. From this list you can manage the initiators, move them from one group to another, or delete them.

iSCSI local targets

By default no local targets are defined on Syneto HYPER. Defining targets is optional. Volumes can be provisioned without specifying them.

In case you wish more granular access control, you can specify local targets and groups by going to *Main menu*  $\rightarrow$  *Shares*  $\rightarrow$  *Targets*.

By default a list with an empty group named *unassigned* will be shown. This is a group containing targets that are not assigned to any target group. While initiators must be part of group always, targets do not need to. All these targets are part of the virtual *All* group.

Targets (local)	
unassigned	
New target	Close

To create a new target click Add target. The form will ask you the group. Options are:

1. Create new group - creates a new group with the given name

- 2. Unassigned adds the target to no group, accessible through the virtual All group
- 3. No group same as unassigned

New target			
Group Create new group	Ŧ	New group name Target-Group-1	
Autogenerate identifier			-
		Cancel Create	

By default the *Autogenerate identifier* option will be selected. Optionally, you can uncheck it and specify an IQN yourself.

Targets (local)	
: Target-Group-1	
iqn.2013-02.net.syneto:02:07fa8547-2d63-4a3f-a447- a1fdd9d74f98	OFF 📢 ON
unassigned	
New target	Close

Once you are done, click *Add*. The new target will be show in the list. From this list you can manage the targets, move them from one group the another, turn them on or off, or delete them.

## Provisioning and managing

Provisioning a new volume is done on the *Main menu*  $\rightarrow$  *Volumes* page. In the action bar click *New volume*.

Name		
Brescia-Volume		
Store on		
flash /16.9 GB free space		
O hybrid /4.5 GB free space		
Size		
GB		
Block size		
32 KB (recommended) -		
Provisioning 💿 Thin 🔾 Thick		
🗌 Enable write back cache 🔞		
iSCSI access		
Initiator		
Initiator		

**NOTE:** An initiator must be defined before provisioning a new volume.

The dialog will require to fill in a set of information:

- Name the name of the volume
- Size the size in GB for the volume
- *Block size* the block size for the volume. By default is 32KB as that is a common value. However, you should choose one to accommodate the type of traffic your applications are using. For example, database with many write operation may prefer an 8KB block size. A file server for video would run much better on high block size like 128KB.
- *Provisioning* → *Thin / Thick* specifies if the whole virtual disk should be immediately reserved. Thin provisioned volumes allows you to over-provision the

space you have available on your pool. Thick provisioned disks guarantee that there will be always enough underlying storage space up to the size specified by you.

**WARNING:** Be careful when creating snapshots of a thick provisioned volume. In order to guarantee the provisioned size, each snapshot will be as big as the provisioned space for the volume. The space will be used from the available space on the pool.

• When Provisioning is set to Thick, you will see an informative message when creating a schedule:

Adding a snapshot schedule for this volume can occupy a lot of space. View details This volume is thick provisioned. Its snapshots are not incremental and can occupy a significant amount of space. Please monitor the pool size while the schedule is running and either reduce the retention policy or convert the volume to thin provisioning.

- Enable write back cache enable an iSCSI protocol integration that will receive data to the memory first, confirm to the sender that the data is written, and flush the data to the drive at specific time intervals. This speeds up write operations a lot, but it may lead to data loss at sudden power failures.
- *iSCSI access* requires you to specify the initiator group that can access this volume, and the local targets to which it is addressed. You must also provide a logical unit number (LUN).

After you are done, click *Create*. The Syneto HYPER will create the local volume, it will reserve the space if you requested thick provisioning, it will set up all the iSCSI configuration for it so that it will be immediately accessible from your network.

Once a new volume is created you will be able to find it on the *Main menu*  $\rightarrow$  *Volumes* page.

Search St	how Originals, 📕 Clones, » Rep	olicas 👻	1-1 of 1 🛛 🖊	Details Protection Snapshots
Name	↓ IF Used space	Provisioning Pool	Protection	Brescia-Volume
Brescia-Volume	12.0 KB	thin flash	NOT PROTECTED	Protection Prot
				Space         6.00           Effective         0.200           Used         12.00           Data: 12.00 KB – Snapshots: 0.00 B
				Compression 1.00x Saved 0.
				Size Expa 3.0 GB
				Block size 32 KB
				Provisioning THICK <b>C</b> THIN
				Write back cache

Volumes can be clicked in the list, and a detailed box in the bottom will appear. Here you can take a few volume management steps:

• *Delete* - deletes the volume, all the iSCSI shares related to it, all its data and snapshots.

**NOTE:** Volumes with clones cannot be deleted. See more about clones below.

- *Expand* a volume's size can be increased, but not decreased. So we recommend you start with the minimum or nominal size your user will need and expand as necessary.
- Provisioning → thick / thin you can change the provisioning type any time. Changing a volume from thin to thick provisioned will immediately "consume" the space from the pool up to the provisioned size. Switching a volume from thick to thin will release the space reserved for the the thick volume that is not used.
- Writeback cache change the writeback cache type. See details above about this is.
- *iSCSI access* this section allows you to allow access for other initiator groups by clicking *Grant access* or revoke access from an initiator group by clicking the context menu and selecting *Revoke access* in the *iSCSI access* list.
- View and edit the volume's description. This field will shows by default the time when the volume was created.

## Protecting

Please refer to <u>Configuring snapshotting without virtual machines</u> for more details.

## Monitoring

The main volumes page can be accessed by *Main menu*  $\rightarrow$  *Volumes*. This page offers a list of volumes.

Search	Show Originals,	Clones, » Repl	icas 👻		1-2 of 2 2	Details Protection Snaps	shots
Name	Į	Used space	Provisioning	Pool	Protection	Brescia-Volume	
Brescia-Volume		12.0 KB	thin	flash	M	Protection	Protec
London-Volume		12.0 KB	thin	flash	M H D W	M	
						Space	
						Effective Used	6.00 KE 12.00 KE
						Data: 12.00 KB —	Snapshots: 0.00 B
						Compression 1.00x	Saved 0.0 I
						Size 3.0 GB	Expand
						Block size 32 KB	G
						Provisioning THICK CTHIN	6
						Write back cache OFF ON	G

The list has two columns that can help you monitor what is happening: Used space and Provisioning

#### Used space

How much data is written on the volume.

#### Provisioning

Thick or thin, this value, combined with *Used space* can help you spot issues. For example if a user cannot write to a volume, but the user sees there is enough free space, you can check the *Provisioning* volume. Maybe your system is over-commissioned and there is no space left on the underlying storage.

When Provisioning is set to Thick, you will see an informative message when creating a schedule:

Adding a snapshot schedule for this volume can occupy a lot of space. View details

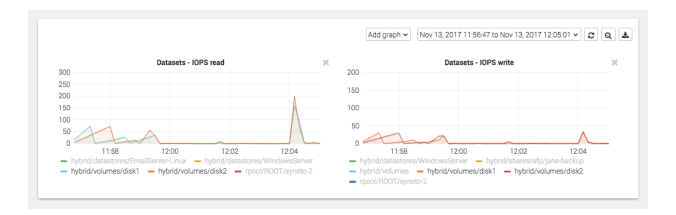
This volume is thick provisioned. Its snapshots are not incremental and can occupy a significant amount of space. Please monitor the pool size while the schedule is running and either reduce the retention policy or convert the volume to thin provisioning.

## Analyzing performance

Syneto HYPER collects performance data and saves them for later analyzes. This chapter will describe what analytics can be visualized for volumes.

#### **Dataset IOPS**

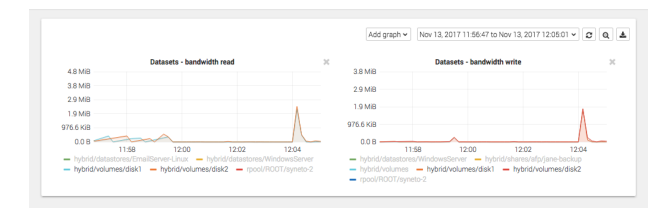
Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  IOPS.



These graphics show the IOPS happening on the volume from the Syneto HYPER perspective.

#### Dataset bandwidth

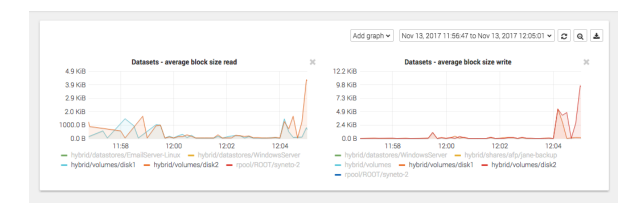
Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Bandwidth.



These graphics show the data transfer speed on the volume from the Syneto HYPER's perspective.

Dataset average block size

Go to Main menu  $\rightarrow$  Analytics, click Add graph, select Dataset  $\rightarrow$  Average block size.



These graphics show the average block size of the data on the volume from the Syneto HYPER's perspective.

## **Recovering data from a snapshot**

#### Access a previous version of your volume

Sometimes, it happens that you lose some data. Maybe a virus corrupted something, maybe a user deleted a file.

Search	Show Originals, 📕 Clo	ones, » Repli	cas 👻		1-2 of 2 🛛 🛛	Details Protection Snapshots	
Name	ļ≓ (	Jsed space	Provisioning	Pool	Protection	London-Volume	
Brescia-Volume		12.0 KB	thin	flash	M	Protection	Protect
London-Volume		12.0 KB	thin	flash	M H D W	M H D W	
						Space	
						Effective Used	6.00 KE 12.00 KE
						Data: 12.00 KB — Snapsl	nots: 0.00 B
						Compression 1.00x	Saved 0.0 E
						Size	Expand
						6.0 GB	
						Block size	6
						32 KB	
						Provisioning THICK <b>(</b>	G
						Write back cache	0

For all these, and many more cases, you can simply click on the Snapshots tab in the details view of a volume. Pick a date from the calendar, and click on the contextual menu for a snapshot.

Londo	n-Vol	ume				
<		N	/lay 202	D		>
Mo	Tu	We	Th	Fr	Sa	Su
27	28	29	30	1	2	3
4	5	б	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	б	7
ay 1 23:0	5, 202 00	0				snapshot DB
<b>Idest s</b> 020/05	napsho i/15	ot on				
tal sn	apshot	6				Purge

### Select Clone.

Clone volume		
Volume London-Volume Snapshot date: 2020/05/15 23:00		
Clone volume as London-Volume_2020_05_15_23_00		
	Cancel	Clone

Click clone and wait for the process to finish.

Search Sh	ow Originals, 📕 Clones, » Replicas	•		1-3 of 3 🛛 🖊	Details Protection Snapshots
Name	ţ₹	Used space	Provisioning	Protection	London-Volume
Brescia-Volume		12.0 KB	thin	M	Protection Protect
London-Volume		12.0 KB	thin	M H. D. W	M H D W
London-Volume_2020_05_15_23	00	0.0 B	thin	-	Space         6.00 KB           Used         12.00 KB           Data: 12.00 KB         Snapshots: 0.00 B
					Compression 1.00x Saved 0.0 B
					Size Expand 6.0 GB
					Block size 32 KB
					Provisioning O THICK  THIN
					Write back cache OFF ON
					Clones Name Snapshot date

Now you can access a volume with the name specified at the clone step. It will contain the data as it was present at the moment of taking the snapshot.

**WARNING:** Do not change data on the clones. Clones cannot be protected, and after the Cleanup process (see below), all changes will be deleted.

#### Clean up when you are done

One of the more tedious tasks after recovering data is cleaning up after you. Deleting storage clones and volumes can be a tedious operation. And because it is time consuming and difficult, many people just let them there... forever.

With Syneto HYPER the whole cleanup process is just one click away. And we take care to clean up only what we created.

Go to *Main menu*  $\rightarrow$  *Volumes* and select a volume. In the *Details* pane, in the *Clones* section you will see all clones created from this volume. Click the context menu for a cloned snapshot and select *Delete clone*.

Details	Protection	Snapshots
Verona-	volume	
Write back OFF 🛑 O		C
<b>Pool</b> hybrid		
Clones		
Name		Snapshot date
Verona- volume_20	)20_05_19_14_1	2020/05/19 14:19 E Delete clone
iSCSI acce	ess	Grant access
Initiator	Tar	get LUN
one	one	233 🚦

The system will ask you to confirm the process.

Are you sure you want to delete the cloned volume?	Confirm	
		to delete the

Wait a few seconds for cleanup to finish. A green notification in the bottom right will tell you when it's done. That's it, all that was created and shared for that snapshot clone was reverted. No more mess left behind by the recovery process.

# **DRIVES AND POOLS**

## Introduction

In the secondary menu, the *Hardware* section contains *Drives* and *Pools*.

The *Drives* page allows replacement of a faulted drive and monitoring the health of the drives. On this page, you have two tabs that allows you to see the drives details, blink a drive, or replace a faulty one. The two tabs are *Map* and *List*.

*Map* tab will show you how the disks are mapped in the rack. By clicking on a disk, you will see it's details: *Name, Size, Pool, Enclosure, Position, Vendor, Model, Serial number* and *physical block size*.

σ	Drives	Мар	List		12		<b>@</b>	۵	•	14:18:56
	Drives  HYPER 2100 Series  Tont  Tont Tont	Мар	List	2	Details 65535_0 Size 55.9 GB Pool OS Enclosure HYPER 2100 S Position row 1 / column Type SSD Vendor ATA	Series / top				eplace
					Model OCZ-AGILITY3 Serial OCZ-1YCY0HE		104			

*List* tab will show you the drives in a table view. You can see all the details above and do all the actions like blinking and replacing drives. Here you can also *Search and Sort* by *Name, Size, Pool, Enclosure* and *Serial*.

Name         IF Size         Pool         Enclosure         Serial         65535_0         65535_0           65535_0         55.9 GB         OS         HYPER 2100 Series         OCZ-1YCY0HDM6JP15004         Size           65535_1         223.6 GB         OS         HYPER 2100 Series         BTYM73920GTS2404GN         Pool           0 c0t5000C5002D3653C0d0         232.9 GB         hybrid         HYPER 2100 Series         9VMTCFBW         OS           0 c0t5000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         52A636R4         HYPER 2100 Series         Thybrid OS           0 c0t5000C50050FABBC5d0         232.9 GB         test         HYPER 2100 Series         S2A636R4         HYPER 2100 Series         Thybrid OS           0 c0t5000C500A621EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position           0 c211d0         8.0 GB         -         unknown         6000c298d8791e4         Position           row 1 / column 1         Type         Type         Type         Type		Details	1—7 of 7 🛛 🛛				arch
•         65535_1         223.6 GB         OS         HYPER 2100 Series         BTYM73920GTS240AGN         55.9 GB           •         c0t5000C5002D3653C0d0         232.9 GB         hybrid         HYPER 2100 Series         9VMTCFBW         Pool         OS           •         c0t5000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         6VMY8QGN         OS           •         c0t5000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         S2A636R4         Enclosure           •         c0t5000C500A621EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position           •         c2t1d0         8.0 GB         -         unknown         6000c298d8791e4         Position	Replac	65535_0	Serial	Enclosure	Pool	↓ <del>,</del> Size	Name
6 6555,1         223 6 6B         OS         HYPER 2100 Series         B1YM/3920G15240AGN           • c0t5000C5002D3653C0d0         232.9 6B         hybrid         HYPER 2100 Series         9VMTCFBW         OS           • c0t5000C5003E05B293d0         232.9 6B         test         HYPER 2100 Series         6VMY8QGN         OS           • c0t5000C5003E05B293d0         232.9 6B         test         HYPER 2100 Series         52A636R4         Enclosure           • c0t5000C500A621EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position           • c2t1d0         8.0 GB         -         unknown         6000c298d8791e4         Position		Size	OCZ-1YCY0HDM6JP15004	HYPER 2100 Series	OS	55.9 GB	65535_0
C015000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         6VMY8QGN         OS           C015000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         SZA636R4         Enclosure         HYPER 2100 Series         SZA636R4         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position         For the series         C015000C50036021EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position         For the series         Position         For the series         C015000C1298d8791e4         Position         For the series         Position         For the series         C015000C1298d8791e4         For the series         C015000C1298d8791e4		55.9 GB	BTYM73920GTS240AGN	HYPER 2100 Series	OS	223.6 GB	65535_1
Cot5000C5003E05B293d0         232.9 GB         test         HYPER 2100 Series         6VMY8QGN           Cot5000C50050FABBC5d0         232.9 GB         test         HYPER 2100 Series         S2A636R4         Enclosure           Cot5000C500A621EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         Position           c211d0         8.0 GB         -         unknown         6000c298d8791e4         Position			9VMTCFBW	HYPER 2100 Series	hybrid	232.9 GB	c0t5000C5002D3653C0d0
c0t5000C500A621EDD3d0         931.5 GB         -         HYPER 2100 Series         ZBS1BHWM0000C839BZQL         HYPER 2100 Series / top           c2t1d0         8.0 GB         -         unknown         6000c298d8791e4         Position row 1 / column 1		0S	6VMY8QGN	HYPER 2100 Series	test	232.9 GB	c0t5000C5003E05B293d0
c c0t5000C500A621EDD3d0         931.5 GB         HYPER 2100 Series         ZBS1BHWM0000C839BZQL           c c2t1d0         8.0 GB         unknown         6000c298d8791e4         Position row 1 / column 1			S2A636R4	HYPER 2100 Series	test	232.9 GB	c0t5000C50050FABBC5d0
row 1 / column 1		HYPER 2100 Series / top	ZBS1BHWM0000C839BZQL	HYPER 2100 Series	-	931.5 GB	c0t5000C500A621EDD3d0
Type			6000c298d8791e4	unknown		8.0 GB	C2t1d0
SSD		Type SSD					
Vendor ATA							
Model OCZ-AGILITY3							

*Pools* are used to group drives together in order to build redundancy, prevent data corruption and provide read cache and write acceleration.

On the *Pools* page you can monitor the health of the pools and do different actions related to pools. By clicking on a pool, more details will be shown.

The pool is automatically configured. It can be hybrid(HDD and SSD) or flash (only SSD).

You can graphically see how much space is being occupied in the pool. Pools with more than 80% of space usage might suffer fragmentation and slower access times.

New pool Import existing Integrity check Rescan			<u>*</u>	<b>A</b> 0
Name	<b>↓≟</b> Size	Used space	Scheduled check	
hybrid	1.8 TB	324.0 KB	in 4 days	
© 0S	79.5 GB	5.5 GB	disabled	
os				
	5.5 GB of 7		<b>⊘</b> Healthy	
	5.5 GB of 7			
				Check no
<b>DS</b> Data 111.8 GB 93.2 GB	•			Check no

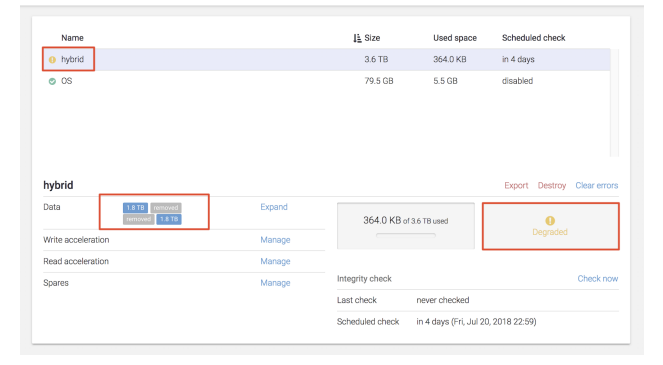
## Replacing a faulted drive

Go to Secondary Menu  $\rightarrow$  Drives.

Networ	rk	
Basi	c configuration	
Inter	faces	
Hardwa	are	
Drive	es	
Pool	S	
System	ı	
Date	e / Time	
Char	nge password	
Ċ	C 🕒	

The *drives* page will open. The faulted drive will be highlighted

- yellow: it has errors, but still works
- red: it does not work anymore



Name		<b>↓≟</b> Size	Used space	Scheduled check
8 hybrid		3.6 TB	364.0 KB	in 4 days
⊘ OS		79.5 GB	5.5 GB	disabled
hybrid Data 1.8 TB 1.8 TB 1.8 TB 1.8 TB	Expand	364.0 KB of 3.6	TDurad	Export Destroy
Write acceleration	Manage	304.0 KB 013.0		Unavailable
Read acceleration	Manage			
Spares	Manage	Integrity check		Check now
		Last check r	never checked	
		Scheduled check i	n 4 days (Fri, Jul 20	, 2018 22:59)

Click on a drive to be redirected to the Drives page. See the disk in List view  $\rightarrow$  Replace the disk.

front		rear     1     1     1		
c0t5000CC/	A25E498AF0d0			Blink LED Replace
	<b>A25E498AF0d0</b> 1.8 TB	Vendor	HGST	Blink LED Replace
Size		Vendor Model	HGST HUS726020AL5210	Blink LED Replace
cOt5000CC/ Size Pool Enclosure	1.8 TB			Blink LED Replace

Name		<b>↓≟</b> Size	Pool	Enclo	sure	Serial	
8 c0t5000CC	A25E498AF0d0	1.8 TB	hybrid	HYPE	R 3100 Series	K5H9EUJA	
8 c0t5000CC	A25E498B48d0	1.8 TB	hybrid	HYPE	R 3100 Series	K5H9EV7A	
• c0t5000CC	A25E498F78d0	1.8 TB	hybrid	HYPE	R 3100 Series	K5H9G3WA	
• c0t5000CC	A25E499FB0d0	1.8 TB	hybrid	HYPE	R 3100 Series	K5H9H6BA	
c0t5000CC	A25E49A0D4d0	1.8 TB	-	unkno	nwo	K5H9H8RA	
0t5000CCA	25E498AF0d0						Blink LED Replac
ize	1.8 TB			Vendor	HGST		
ool	hybrid			Model	HUS726020A	L5210	
nclosure	HYPER 3100 S	eries / front		Serial	K5H9EUJA		
Position	row 2 / columr			Physical block	size 4096		

earch						1—14 of
Name		<b>↓</b> <u></u> Size	Pool	Enclosure	Serial	
C0t5000C	CA25E498AF0d0	1.8 TB	hybrid	HYPER 3100 Series	K5H9EUJA	
C0t5000C	CA25E498B48d0	1.8 TB	hybrid	HYPER 3100 Series	K5H9EV7A	
• c0t5000C	CA25E498F78d0	-	hybrid	-	-	
c0t5000C	CA25E499FB0d0	-	hybrid	-	-	
• c0t5000C	CA25E49A0D4d0	1.8 TB	-	unknown	K5H9H8RA	
0t5000CC	A25E498F78d0	Removed				Replac
ze	-			Vendor -		
ool	hybrid			Model -		
nclosure	-			Serial -		
osition	-			Physical block size -		

Our machines have support for blink, so you can detect the drive easily. To activate the blink for a drive, click on the Drive -> Drive details  $\rightarrow$  Blink.

**NOTE:** OS drives do not have support for blinking.

c0t5000CCA	255615D54d0			Blink LED Replace
Size	5.5 TB	Vendor	HGST	
Pool	hybrid	Model	HUS726060AL5210	
Enclosure	Expansion Shelf 12 Bays / front	Serial	K1HRJYSD	
Position	row 1 / column 2	Physical block size	4096	

Go to the physical machine. Identify the faulted drive, take the bay out. Replace the drive in the bay with a new drive.

**NOTE**: Make sure that the replacement drive is of the same size as the one faulted.

Place the bay in the machine.

Go to *Drives* page again. Click the *Rescan* button, found in the action bar.

Drives Scanning	
O Scanning for disks	

### Click on Drive details $\rightarrow$ Replace .

c0t5000CC/	255615D54d0			Blink LED Replace
Size	5.5 TB	Vendor	HGST	
Pool	hybrid	Model	HUS726060AL5210	
Enclosure	Expansion Shelf 12 Bays / front	Serial	K1HRJYSD	
Position	row 1 / column 2	Physical block size	4096	

**Replace drive** c0t5000CCA245C30C09d0 unknown HGST HUS726020AL5210 ○ c0t5000CCA25E498B48d0 · 1.8 TB ○ c0t5000CCA25E4989DCd0 · 1.8 TB ○ c0t5000CCA25E499FB0d0 · 1.8 TB Oc0t5000CCA25E498F78d0 · 1.8 TB Oc0t5000CCA25E498A0Cd0 · 1.8 TB ○ c0t5000CCA25E498AF0d0 · 1.8 TB ○ c0t5000CCA25E48D9F0d0 · 1.8 TB Oc0t5000CCA25E47E118d0 · 1.8 TB ○ c0t5000CCA25E4988FCd0 · 1.8 TB ATA HGST HUS726020AL ○ c0t5000CCA245C2ECAEd0 · 1.8 TB ○ c0t5000CCA245C30C09d0 · 1.8 TB Cancel Replace

There will be a list with the available drives for replacement. Select the newly introduced one and click *Replace*. Now, the faulted drive is being replaced with the new drive. The system will automatically start restoring the data on the new drive.

If there was data on the newly introduced drive, a warning will appear.

c0t5000CCA255615D54d0							
<b>unknown</b> HGST HUS726060AL5210							
◎ c0t5000CCA255615D54d0 · 5.5	ТВ						
Force the drive replacement							
The selected drive has data on it. Continuing will erase all data from							
	Cancel	Erase data and replace					
			L	c0t5000C0 c0t5000C0 hybrid. (Re	CA255615E eason: The prted or pote	k 054d0 with d 054d0 in disk selected disk entially activ × Hide all n	< pool < is part e disk

**WARNING**: If you are sure there is no important data on the drive, click on Erase data and replace.

# Replacing a faulted OS drive

Extract the faulted drive and replace it with a new drive. The rest of the operation is done automatically by the hardware RAID.

# Replacing a faulted cache drive

Go to Secondary Menu  $\rightarrow$  Pools click on the context menu for the pool that has the faulted cache drive and click Manage Cache. Remove the faulted drive from cache and add the new drive that replaced it.

# Creating a pool

Go to Secondary Menu  $\rightarrow$  Hardware  $\rightarrow$  Pools. The Pools page will open.

Name	↓ <b>F</b> Size	Used space	Scheduled check	Details	
				Details	
hybrid	10.9 TB	102.0 GB	in 21 days	hybrid	
OS	79.5 GB	3.9 GB	in 21 days	Data 400.0 GB 400.0 GB	Expand
				Write acceleration	Manage
				Read acceleration	Manage
				Spares	Manage
				102.0 GB of 796.0 GB used	♥ Healthy
				Integrity check	Check now
				Last check 6 days ago — All fine	
				Scheduled check in 21 days (Fri, Jun 12, 2020 22:5	20)

Click on the *New Pool* button in the action bar, top of the page. A dialog for creating a new pool will open.

Create pool		
Name InyData		
Redundancy O 0 1 O 2 O 3 Number of drives that can fail per group before data is lost.		
Data drives group New data group		
Spare drives group		
Read cache drives group		
0		
Write acceleration drives group		
	Cancel	Create

You will have to give a name to the pool.

A pool is constructed of drive groups. There are several types of drive groups:

 Data drive groups – drives that contain the actual data. Each data drive group has a number of drives that may fail before losing data. Choosing data drive groups that will support drive failures will result in lower available space on the group – depending on the number of drives that may fail (e.g. if a data drive group of 5 drives will allow 2 drives to fail before losing data then the total available space on the drives group will be reduced by 40%).

**Recommended:** Select *redundancy* value 1 and two *drives* per *data group*.

- Spare drive group the drives in this group are not actively used but will automatically replace a data drive that has failed. Adding spare drives is optional.
- Read cache drive group this group contains drives that are actively used to speed up the data reading process. It is recommended to use high speed drives (SSD) in this group. Adding drives to this group is optional.
- Write acceleration drive group this group contains drives that are actively used to speed up the data writing process. It is recommended to use only high speed drives (SSD) in this group. Adding drives to this group is optional.

To add a drive, click on the *Plus* button. A dialog for selecting a drive will open.

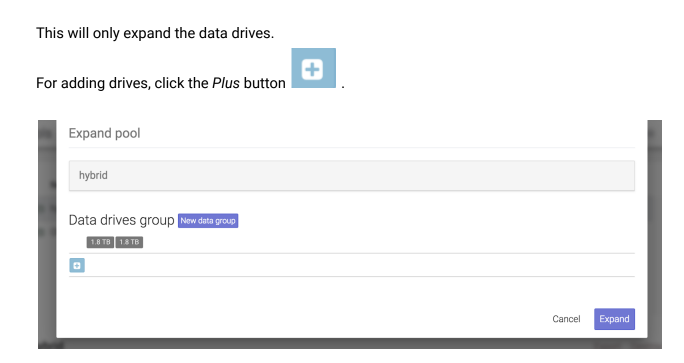
Select data drives	
HYPER 3100 Series	
front       c0t5000CCA25E4988FCd0         HGST HUS726020AL5210       1.8 TB         1.8 TB       1.8 TB         ATA HGST HUS726020AL         1.8 TB	
Unmapped	
- HGST HUS726020AL5210 1.8 ТВ 1.8 ТВ 1.8 ТВ АТА HGST HUS726020AL 1.8 ТВ	
	Cancel Add

Create pool		
Name data		
Redundancy O 0 0 1 O 2 O 3 Number of drives that can fail per group before data is lost.		
Data drives group New data group		
Spare drives group		
Read cache drives group		
Write acceleration drives group		
	Cancel	Create

# Expanding a pool

Go to Secondary Menu  $\rightarrow$  Hardware  $\rightarrow$  Pools. Click Expand from the pool's details menu.

	1- 01			Details	
Name	↓ <b>F</b> Size	Used space	Scheduled check	Details	
<ul> <li>hybrid</li> </ul>	10.9 TB	102.0 GB	in 21 days	hybrid	
OS	79.5 GB	3.9 GB	in 21 days	Data 400.0 GB 400.0 GB	Expand
				Write acceleration	Manage
				Read acceleration	Manage
				Spares	Manage
				102.0 GB of 796.0 GB used	ealthy
				Integrity check Last check	Check now
				6 days ago — All fine	
				Scheduled check in 21 days (Fri, Jun 12, 2020 22:5	9)
				Destroy Export	



Select the ones you want by checking their boxes.

Select d	lata drives					
HYPER 3	100 Series					
✓ 1.8 TB	726020AL5210 1.8 TB 1.8 TB HUS726020AL	■ 1.8 TB 】	1.8 TB			
Unmapp	ed					
<b>1.8 TB</b>	726020AL5210 1.8 тв व 1.8 тв HUS726020AL					
					Cancel	Add

After you finished selecting, click Add then Expand.

**NOTE:** The new *data drive groups* must be the same size as the ones in the current pool.

To expand a pool with spares drives, click on Details Menu  $\rightarrow$  Spares  $\rightarrow$  Manage.

Details	
hybrid	
Data 3.6 TB 3.6 TB 3.6 TB 3.6 TB	Expand
Write acceleration	Manage
Read acceleration 447.1 GB	Manage
Spares	Manage

A dialog for adding *spare drives* will open.

Update pool spares		
Pool hybrid		
Spare drives group		
-		
	Cancel	Update

. A dialog will open where you can select which drives to Click on the Plus button be used by checking their boxes.

Select spare drives		
Unmapped		
SEAGATE ST4000NM017A		
C	Cancel Ad	id

After selecting the drives you want, click Add then Update.

To expand a pool with cache drives, click on Details Menu  $\rightarrow$  Read acceleration/Write acceleration  $\rightarrow$  Manage.

nybrid		
Data	1.8 TB 1.8 TB	Expand
Write accelera	tion	Manage
Read accelerat	tion	Manage
Spares		<u>Manage</u>

A dialog will open where you can add read cache drives or write acceleration drives.

Update pool cache	
hybrid	
Read cache drives group	
Write acceleration drives group	
	Cancel Update

Click on the *Plus* button . A dialog will open where you can select which drives to be used.

Select read cache drives
HYPER 3100 Series
front HGST HUS726020AL5210 1.8 TB 1.8 TB 1.8 TB 1.8 TB 1.8 TB ATA HGST HUS726020AL 1.8 TB
Unmapped
- HGST HUS726020AL5210 1.8 тв 1.8 тв 1.8 тв АТА HGST HUS726020AL 1.8 тв
Cancel Add

After you finish your selection, click Add.

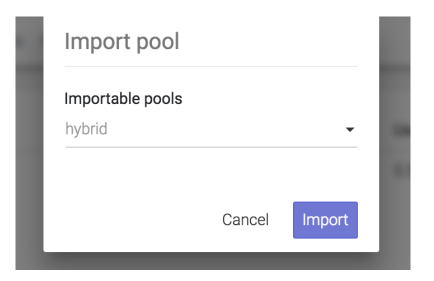
# Importing a disk pool

If you reinstall SynetoOS or you have introduced drives from another Syneto machine, you will want to access the data on them. This can be done by *importing the pool*.

Go to Secondary Menu  $\rightarrow$  Hardware  $\rightarrow$  Pools. The Pools page will open.

Click *Import existing* in the action bar. If there are drive pools that can be imported, a list will be shown.





Select the disk pool to be imported and click Import.

If a disk pool was previously used in another machine, a warning will appear. You will need to force import it.

Import poo	ol	
Importable poo	ols	·
Force import p	ool	
or a previous Make sure th imported on Importing a	orted on an s import ha ne pool is n another m pool conter es will caus ion and wil	other machine s failed. ot already achine. mporary on e permanent
	Cancel	Force import

# Exporting a disk pool

If you reinstall SynetoOS or you want to move drives to another Syneto machine, you will want to be able to access the data. In order for the data to be saved properly, you need to *export the pool*.

Go to Secondary Menu  $\rightarrow$  Hardware  $\rightarrow$  Pools. The Pools page will open.

To export a pool, click on *Details Menu*  $\rightarrow$  *Export*.

hybrid	
Data 3.6 TB 3.6 TB 3.6 TB 3.6 TB	Expand
Write acceleration 223.6 GB 223.6 GB	Manage
Read acceleration 447.1 GB	Manage
Spares 3.6 TB	Manage
3.4 TB of 7.0 TB used	ealthy
Integrity check	Check now
Last check 23 days ago — All fine	

**NOTE**: The OS pool can not be exported.

**WARNING**: All virtual machines and datastores related to this pool from all connected ESXi hosts will be removed.

## Protecting against silent data corruption

Syneto products have a built-in mechanism for protecting against silent data corruption. Silent data corruption means that data being read is different from the data previously written to a drive. There are several ways this could happen, from controller firmware errors all the way to natural events like cosmic radiation.

Go to Secondary Menu  $\rightarrow$  Hardware  $\rightarrow$  Pools. The Pools page will open.

To set integrity check, click on Integrity check.



Here you can set the speed and intervals for the integrity check of all pools.

Integrity check schedule		
Start integrity check every $4$ weeks on Friday at 23:00.		
This option affects the integrity checks on all the pools. A faster speed may reduce the amount of IOPS available for read/	write operati	ons.
Set speed to 🔘 slow 🔘 normal 🔘 fast		
	Cancel	Update

*Intervals* section allows you to set a schedule. By default, it is enabled every week on Friday, at 23:00. You can change the week interval. First, you have to *Disable* the current schedule.

Write the new value you want in the field, between every and weeks. Click Enable.

*Change speed* section allows you set the speed of integrity check. It can be set to *slow*, *normal* and *fast*. Just select the one you want and SynetoOS will change it for future checks.

**NOTE**: A faster speed will consume more resources making the system perform slower.

**WARNING:** This option also affects the speed of rebuilding redundancy after a drive is changed.

You have an entire section, on each pool, with information about integrity checking: Last check, Schedule check and the option to *Check now*.

hybrid	
Data 3.6 TB 3.6 TB 3.6 TB 3.6 TB	Expand
Write acceleration 223.6 GB 223.6 GB	Manage
Read acceleration 447.1 GB	Manage
Spares 3.6 TB	Manage
3.4 TB of 7.0 TB used	Healthy
Integrity check	Check now
Last check 23 days ago — All fine	

# **EXPANSION SHELVES**

For most cases, the disks in a HYPER machine are enough to store all your data. However, there are IT infrastructures that require the archiving on large amount of historical data. For these cases, purchasing a solution with expansion shelves (JBODs) is a good idea.

If you already have a HYPER 3000 Series machine, you can purchase only the expansion shelves.

## Attaching expansion shelves

**NOTE:** Hyper2000 series do not support expansion.

Connect the JBOD to the Syneto machine (for more information about physically connecting the JBOD, please consult the <u>JBOD Quick Start Guide</u>). Go on *Drives* page and click *Rescan*.

On the *Map* tab, you will see the enclosures for the JBOD(s) connected and their available drives. Available drives will appear in pale green. The drives which are part of a pool will be white showing a green light in their top left corner. Grey spaces suggest empty bays.

rives	Rescan			Map Lis	:		÷		0
HYPER	3100 Serie	5							
front	•				rear †				
Expans front	sion Shelf 12	2 Bays	•		Expansion She	elf 12 Bays			
				•					
	•	7	٠	•					
6553	5_0 <i>4</i>							Rep	place
Size		111.8 GB			Vendor	ATA			
Pool		OS			Model	INTEL SSDSC2BB120G6			
Enclosu	ure	HYPER 3100	Series / back		Serial	BTWA542500HQ120CGN			
Positio	n	row 1 / colum	in 1		Physical block	size unknown			

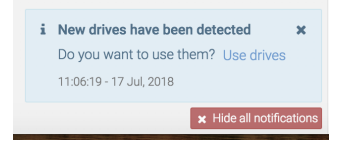
# Expanding a pool with JBOD drives

Once an expansion shelf is connected, the system will suggest expanding current pools with the newly detected drives.

**NOTE:** You can still use the Drives and Pools page to configure a new pool in the traditional way.

When new drives are detected, a notification will appear. It will suggest you to "Use drives" and go through a wizard.

If you do not want to expand the pools, you can simply close the notification. Do not worry if you need it again, it will appear every time you land on Drives Page, until there are no more drives available for expanding a pool.



To expand the pool as the notification indicates, click on the link Use drives.

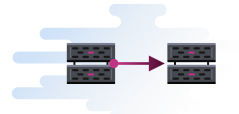
A new page will open, where you can see the pool which is about to be expanded and the size of the expansion.

The pool will be expanded with drives of the same size as the ones already present on the data pool. The existing pool's redundancy policy will be used for all the newly added drives.

Remember that once you use the drives to expand a pool, you can not remove them unless you export or destroy the pool.

NOTE: Only data pools can be expanded.

# **FAILOVER AND FAILBACK**



## Introduction

In case of an event, failover and failback allows operators to switch running the workload from the primary host to the DR host (the backup site) and back.

## **Scenarios**

With failover and failback, a user can:

- **Temporarily move** virtual machines from one appliance to another with minimum downtime. This feature is useful when performing planned maintenance on the physical host(s).
- **Restore** from the latest available snapshot a virtual machine in case the primary host failed
- **Permanently move** virtual machines from one appliance to another to balance out the workload.

#### Terms:

- Source host the source appliance for the data replication.
- **Replication Target** the appliance on which to replicate the data
- Target host the appliance where the replicas are stored
- Workload: Virtual machines that are protected inside datastores.
- Failover activates workload on the secondary host:
  - by moving VMs with minimum downtime
  - by restoring VMs from the latest available snapshot.

Failover is a temporary intermediate step that should be finalized with either failback or permanent failover.

• **Failback**: Perform failback to recover the original workload on the primary host. Failback is used in case you failed over to the target host and would like to move the operations back to the source host when the event that determined the failover has finished.

• **Permanent Failover**: Perform a permanent failover to leave the workload on the target host. The replica VM(s) will act as the original VM(s).

## Prerequisites: Link the appliances

To perform failover, failback and permanent failover, you must link your appliances and replicate datastores from one to another. Linking appliances between them enables moving virtual machines with minimum downtime. <u>The appliances are linked when each SynetoOS has the other one defined as a replication target.</u>

Link the appliances

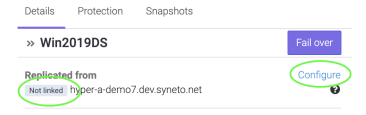
To link the appliances: On host A: define host B as a replication target. On host B: define host A as a replication target.

#### On host A:

On host B:

Replication targets		Replication targets	
i hyper-b-demo7.dev.syneto.net 10.0.0.7		i hyper-a-demo7.dev.syneto.net 10.0.0.6	
Add target	Close	Add target	Close

When the appliances are <u>not linked</u>, the replica datastore shows the source host as *Not linked*. Click Configure to setup the source host as a replication target.



Add replicatio	n target	
Name		0
Address		0
Password		
	Cancel	Add

The modal window for adding a replication target will appear.

Follow the instructions here <u>"Configuring replication targets"</u>.

**NOTE:** When two appliances are linked and online, failover is performed with minimum downtime - *requires at least SynetoOS 4.7.5 running on both hosts.* 

When the hosts are linked, the source host shows as linked:

Details	Protection	Snapshots	
» Win2	2019DS		Fail over
<b>Replicate</b> Linked hy	<b>d from</b> /per-a-demo7.de	ev.syneto.net	0

## FAILOVER

Failover is always started on the target host, on a replica datastore. Failover can be performed when the source host is offline or online.

**Failover** is the process of switching a virtual machine from running on the original datastore on the source host, to running on its replica on the target host. <u>The active VM runs on the replica datastore.</u>

The *Fail over* button is displayed for each replica datastore on the top right in the details pane.

Datastores New datastore	e VMware servers Replication targets	Stored credentials			≅ ■ ♠ 0 ¢	<b>1</b> 0:27:55
	Show 4 options selected	Ŧ		1-1 of 1 🛛	Details Protection Snapshots	
Name		↓ <b>≓</b> VMs	Used space	Protection	» Win2019DS	Fail over
» Win2019DS		0	6.2 GB	NOT PROTECTED	Replicated from	
					Linked hyper-a-demo7.dev.syneto.net	Ø

Failover - source host is OFFLINE

When the source host is offline, performing failover will use the latest available snapshot to provision the virtual machines from the replica datastore.

**NOTE:** A source host is considered offline when: - the source host is unreachable over the network - the hosts are not linked

On the *Datastores* page, select a replica datastore. Click on the *Fail over* button on the top right in the details pane. The source host checks the current status:

- Are the hosts linked?
- Is the source host reachable?

In both situations, the operator can fail over from the latest snapshot.

If one or more virtual machines are stored on the datastore, the operator has the option to power them on at the end of the failover. Click on *Start* to perform the failover. A failover task will appear in the tasks window and you can track the progress. The replica datastore is marked as *Failing over*. The VM(s) are provisioned on the local hypervisor and will be visible in the *Virtual machines* page. If *Power on* was checked, the VM is powered on.

Failover	
Datastore Win2019DS	
<ul> <li>Source</li> <li>hyper-a-demo7</li> <li>The remote server cannot be contacted or the source datastore does not exist.</li> </ul>	Destination         Syneto-demo9         Failover will be performed using the latest available snapshot (2022/04/26 13:00).         Datastore will be mounted         Virtual machines will be registered
BEFORE FAILOVER	AFTER FAILOVER
딫 Win2019	<ul> <li>₩in2019</li> <li>Will run on demo-esxi-b.dev.syneto.net</li> <li>Power on after failover </li> </ul>
	Cancel Start

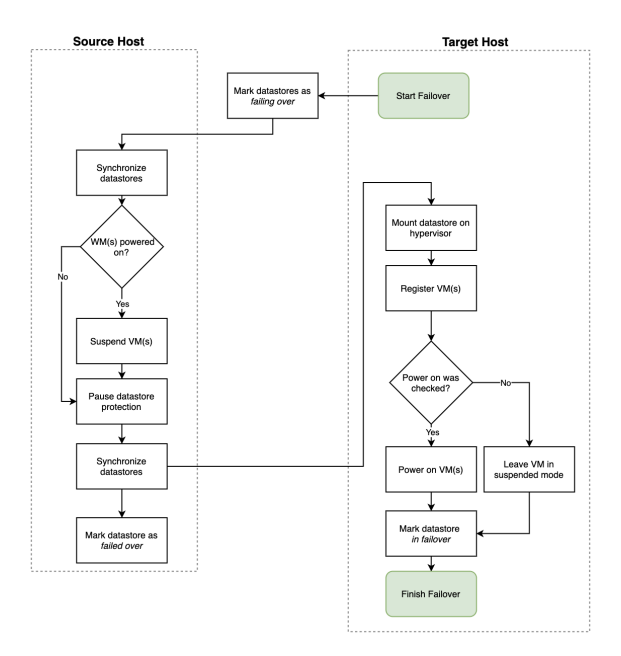
#### Failover - source host is ONLINE

When the source host is online and reachable, the failover process orchestrates the migration of the virtual machine(s) from the source host to the target host to minimize downtime.

The running VM on the source host is suspended/shutdown/powered off, the snapshot of the VM state is synced to the replica datastore on the target host, the replicated VM is powered on or is left in the original state.

**Note:** Failover suspends a powered virtual machine on the source host only if the source host runs SynetoOS 4.7 . For SynetoOS versions < 4.7 - we recommend to shutdown the virtual machine(s) prior to performing failover.

The process diagram is as follows:



#### Step by step

Go to the Datastores page, select a replica datastore that you want to failover. Click on the Fail over button.

Details	Protection	Snapshots	
» Win2	2019DS		Fail over
Linked hy	<b>ed from</b> yper-a-demo7.de	ev.syneto.net	0

#### The modal window appears.

Failover	
Datastore Win2019DS	
Source hyper-a-demo7 Datastore will be unmounted Virtual machines will be unregistered	Destination syneto-demo9 Datastore will be mounted Virtual machines will be registered
BEFORE FAILOVER	AFTER FAILOVER
Win2019  Suspend O Shut down O Power off	<ul> <li>₩in2019</li> <li>Will run on demo-esxi-b.dev.syneto.net</li> <li>Power on after failover ?</li> </ul>
	Cancel Start

If virtual machines are stored on the source datastore, choose how you want to migrate them:

- Suspend the memory state is written to disk and the virtual machine enters hibernate/sleep state. The virtual machine will be moved in the suspended state. This feature works only on processors from the same family (see Limitations)
- *Shut down* the virtual machine is ordinarily shut down.
- Power off the virtual machine is powered off instantly.

On the target system, check *Power on after failover* if you want the VM(s) powered on, leave unchecked for the VM(s) to be powered off. Click Start to perform the failover.

A new task is created which enables you to track the progress of the failover process.

re servers	Replication targets	Stored credentials	# <b>D</b>	
	<b>ver / Failback</b> store IP	1% - Starting failover	Cancel	Snap

The original datastore and the replica datastore are tagged "Failing over" during the failover process. The protection schedule of the original datastores on the source host is paused.

#### On source host:

Datastores New datastore	VMware ser	vers Replicatio	on targets	Stored cre	edentials						ŧ	Ħ	Ø	0	۰	*	10:4
	Show 4 op	tions selected		÷			1—1 of 1	0	Details	Protecti	on	Snapsh	nots				
Name				ţF	VMs	Used space	Protection		🕲 Wir	2019DS						Failing	over
Win2019DS Failing over					1	6.4 GB	H		<b>O</b> TI	nis datastore	e is <b>fai</b>	ling over					

#### On destination host:

earch	Show 4 options selected	•		1–1 of 1 2	Details Protection Snapshots	
Name		↓ <b>≓</b> VMs	Used space	Protection	Win2019DS	Failing over

When the failover process finishes, the UI is refreshed. You can manually refresh the UI by clicking on the refresh button.

Datastores New da	atastore VMware servers	Replication targets	Stored credentials			a a constante da consta	<b>: 2</b> 10:51:
Search	Show 4 options	selected	-		1-1 of 1 😮	Details Protection Snapshots	
Name			↓ <b>≓</b> VMs	Used space	Protection	O Win2019DS_failover	Fail back
Win2019DS_failov	rer In failover		1	6.4 GB	NOT PROTECTED	O This datastore is <b>in failover</b> from host hyper-a-de	mo7.

If the source datastore was not marked as *Failed over* because the source host was not reachable, users can tag the source datastore on the source host when the source host is again available by clicking on "Mark source as failed over".

atastores New datas	store VMware servers	Replication target	ts Stored credentials				1	H	*	0	٥	*	15:
Search	Show 4 options s	elected	•		1—1 of 1 🛛 🛛	Details Protection	n Sna	ipshots					
Name			↓ <b>≓</b> VMs	Used space	Protection	©WIN2019DS_fa	ailover	Fail	back	Mark	k source	e as fail	ed over
WIN2019DS_failover	In failover		1	6.3 GB	NOT PROTECTED	This datastore i	s <b>in failo</b> v	er from	host hy	/per-a-d	lemo6.		

# FAILBACK

Failback is performed on the target host - on a replica datastore that is in failover.

**Failback** is the process of resuming operations of the original datastore, which hosts the production VM(s) on the source host, by switching - fail back - from the replicated datastore on the target host. <u>The original datastore takes back it's active role from the replica.</u>

Failback is performed only when the target host is **ONLINE**.

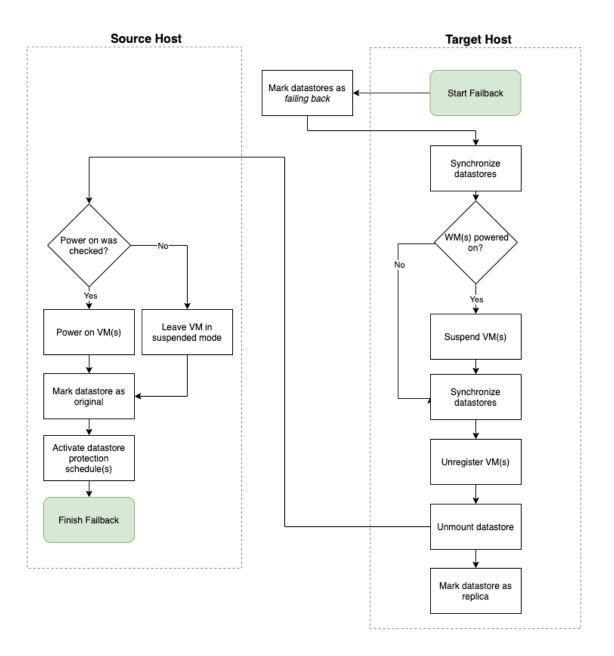
When the source host is online and reachable, the failback process orchestrates the move of the virtual machine(s) from the target host back to the source host to minimize downtime.

The process is as follows:

The running VM on the target host is suspended and unregistered, the snapshot of the VM state is synced to the original datastore where it is powered on or left in the suspended state, depending on the user choice.

**Note:** Failback suspends a virtual machine that is powered on and transfers the machine's suspended state to the source host.

The process diagram:



## **Permanent Failover**

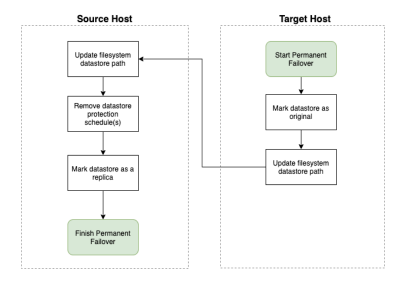
After failover, you can choose to leave the virtual machine(s) running on the target host. When you perform a permanent failover, the roles of the datastores are inverted: the replica becomes the original and vice versa. The switch between hosts where the workload is running is permanent.

On the *Datastores* page, select a datastore that is in failover. In the details pane on the right, click on *Permanent failover*.



The replica datastore is permanently marked as an original. On the source host, the original datastore is marked the replica. The schedule is deleted from the original datastore. It has to be manually recreated on the datastore that is permanently failed over.

The process diagram is as follows:



**TLDR** Use Permanent Failover when you want to move virtual machines between hosts. First perform the failover then mark the move permanently - permanent failover.

# Limitations

- If a manual VMware snapshot is present on the virtual machine, failover and failback does not complete the orchestration process. Please make sure that no manual snapshot exists on the virtual machine prior to performing failover or failback.
- Failover and failback can move suspended virtual machines between two online hosts only if the processor family is the same. Eg: between *Intel Silver/Gold* processors but not between *Intel Silver/Gold and Intel E4/E5* or *Intel and AMD*.
- Failover and failback does not move data protection SLAs between two hosts. The system administrator must manually configure data protection during failover or after performing a permanent failover.

# **DATA PROTECTION**

### Introduction

Syneto's HYPER offers powerful data protection & disaster recovery solutions:

- Protect data hosted on the HYPER platform
  - With HYPER running as your primary infrastructure, virtual machines, datastores, shares and volumes can all be protected and replicated to another Syneto machine

## DATA REPLICATION

## **Configuring replication targets**

In case of a machine's failure, you will want to be able to recover from a backup. For this to be possible you will first need to replicate your data to the DR unit. The communication details for replication to the DR unit(s) are kept in the *replication targets* list.

Adding a replication target



On the *Data Protection -> Datastores* page, click *Replication targets* in the action bar. A dialog will open, listing the available replication targets.

Replication t	argets	
	No replication targets were found.	
Add target		Close

Click Add target. Another dialog will open where you can enter the configuration for the *new replication target*. In the field *name* write the name you want to give to the target. In

the field *Hostname / IP* write the hostname or IP of the replication target. In the *Password* field write the admin's password.

Ø
0

After filling the form and clicking *Add*, the list will be updated with the replication target.

Replication targets	
DR-target 192.168.1.223	online
Add target	Close

**WARNING:** Adding a replication target that is a HYPERseries appliance with an OS below ver. 3.2.8 will fail.

Removing a replication target

On the Data Protection  $\rightarrow$  Datastores page, click Replication targets in the action bar. A dialog will open listing the available replication targets. For the replication target you want to remove, click on Context Menu  $\rightarrow$  Delete.

**WARNING:** Deleting a replication target will also remove it from the snapshot schedules.

Editing a replication target

On the Data Protection  $\rightarrow$  Datastores page, click Replication targets in the action bar. A dialog will open listing the available replication targets. For the replication target you want to edit, click on Context Menu  $\rightarrow$  Edit.

Replication targets	
DR-target Edit 168.1.223 Delete	online
Add target	Close

# Configuring virtual machine credentials

To be able to run pre-freeze and post-thaw scripts on a virtual machine during the application consistent snapshotting process, you will need to add the virtual machine's credentials. On the *Data Protection*  $\rightarrow$  *Datastores* page, click on *Stored credentials* in the action bar. A dialog will open listing the available credentials.

Stored credentials	5	
	No stored credentials are added.	
Add credential		Close

To add a credential, click on *Add credential*. A dialog will open where you can enter a name by which to identify it, and the *Username* and *Password* which will be used to log in to the virtual machine.

Add credentia	al	
Credential name		
Linux-admin		Ø
Username		
admin		0
Password		
	Cancel	Add

Click Add. The credentials will appear in the list.

Stored credentials	
Linux-admin	
Add credential	Close

## PROTECT DATA HOSTED ON THE HYPER APPLIANCE

Data that is hosted locally on the HYPER appliance - virtual machines, datastores, shares, volumes - can be protected through snapshot and replication.

## **Protect virtual machines & datastores**

To enable *Protection* on a virtual machine or datastore, select the object you want to protect in the *Virtual Machines* or *Datastores* page. Use the *Search* to quickly find the object you want.

Search Show Originals, 🖷 Clones, » Replicas 👻 1–6 of 6 🖸 Details Protect						Details Protection Snapshots
Name	↓₹ VMs	Used space	Mounted on	Pool	Protection	OracleServer
IsoImages	0	927.2 MB	1 host	flash	H D	Protection Prote
LinuxVM	1	587.6 MB	1 host	flash	Н	NOT PROTECTED
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	Space 1.03 G
Windows10	0	24.0 KB	1 host	flash	NOT PROTECTED	Used 587.66 M
WindowsServer	1	587.6 MB	1 host	flash	Н	Data: 587.66 MB — Snapshots: 0.00 B
WindowsServer_2020_05_12_15_5	5 1	62.5 KB	1 host	flash	-	Compression 1.79x Saved 468.7 M
						Mounted on Change • syneto-esxi-63809217.dev.syneto.net
						Virtual machines <ul> <li>OracleDB</li> </ul>
						Workload Chang Application server
						Pool flash

The *Protection section* in the Details tab allows you to enable/disable protection and view the status of the protection schedules.

arch	Show Orig	ginals, 🖵 (	Clones, » Replic	as 👻		1-6 of 6	Details Protection	Snapshots
Name	ţ₹	VMs	Used space	Mounted on	Pool	Protection	IsoImages	
Isolmages		0	927.2 MB	1 host	flash	HD	Protection	Protect
LinuxVM		1	587.6 MB	1 host	flash	Н	HD	

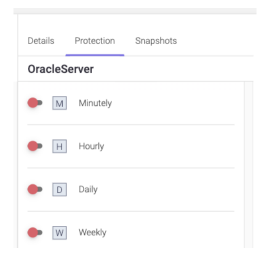
The *Protection tab* allows you to configure and monitor the protection schedules and replication.

Name	↓ <b>F</b> VMs	Used space	Mounted on	Pool	Protection	LinuxVM
IsoImages	0	927.2 MB	1 host	flash	н	M Minutely
LinuxVM	1	587.6 MB	1 host	flash		Minutely
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	H Hourly Running.
Windows10	0	24.0 KB	1 host	flash	NOT PROTECTED	Chang
WindowsServer	1	587.6 MB	1 host	flash	Н	40% · Host: syntesthyp2 Target: DR-target
WindowsServer_2020_05_12_15_55	1	62.5 KB	1 host	flash	_	Schedule Every 1 hour at minute 00 , with exceptions Replication DR-target, not encrypted Retention policy Keep 6 locally and 48 remotely • Protected objects (1)

**NOTE:** Cloned datastores cannot be protected because they are temporary objects.

Configuring the protection rules for a datastore

In the details section, click on the *Protection tab*. Below are the four rules a user can choose to protect the object: *Minutely*, *Hourly*, *Daily* and *Weekly*. You can enable one or more rules for a datastore.



To enable one protection rule, click on the switch on the left of the desired interval. A dialog will appear, where you can configure the snapshot schedule that the protection rule will use for the selected datastore.

Hourly schedu	le		
Datastore OracleServer			
Protection			
Every	At minute	Exceptions	Keep
1 - hours	00	No exceptions 💌	6
Replicate to Don't replicate Consistency	Ŧ		
Virtual machine		Protection level	
OracleDB		Crash consistent	-
Extra space used for	live snapshots: (	).0 B	
			Cancel Save

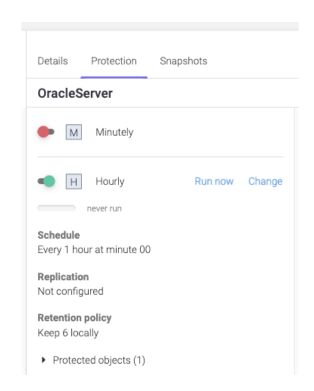
Here you can specify how often you want the schedule to perform by changing the *Every* field.

**NOTE:** We recommend spacing out snapshots taking time with at least 5 minutes. If all schedules run at the same time, and then replicate, it can lead to high network traffic and high drive IOPS on the replication target.

To the right of the dialog, there is the *Keep* field. Here you can specify how many snapshots should be kept on the Syneto HYPER. If more snapshots accumulate, older ones will be deleted.

**NOTE:** The retention policy applies to a type of interval only and for the selected datastore.

After you finished the configuration, click *Save*. Your schedules will appear in the details section, in *Schedules*. You can edit a schedule by clicking on *Change*.



A protection rule can be paused by clicking on the *green switch* button. This will not pause a snapshot or replication which is currently in progress. If you want to resume it, just click on the *red switch* button.

If you want to delete a schedule, click on *Change*. A dialog will open. Click on *Delete* schedule.

Hourly schedule		
Datastore OracleServer		
Protection       Every     At minute       1 <ul> <li>hours</li> <li>00</li> </ul>	Exceptions  No exceptions	<b>Кеер</b> б
Replicate to Don't replicate		
Consistency	Protection level	
OracleDB	Crash consistent	•
Extra space used for live snapshots: (	0.0 B	
Delete schedule		Cancel Save

Configuring replication for a datastore

When configuring the snapshot schedule for a protection rule, you can choose to replicate the data to another Syneto HYPER for safeguarding and security reasons.

*Replicate to* section allows you to select which replication target to replicate the data to. By default, no replication is set. If you click on the *Target* field, a list of the defined replication targets and their pools will be shown. (a replication target with two pools will show up twice, like in the image below).

Hourly schedu	le			
Datastore OracleServer				
Protection				
Every	At minute	Exceptions	ŀ	Кеер
1 - hours	00	No exceptions 💌	6	5
Replicate to Don't replicate	v			
Don't replicate				
DR-target - Speed				
DR-target - hybrid				
Virtual machine		Protection level		
OracleDB		Crash consistent		-
Extra space used for	live snapshots: (	0.0 B		
			Cancel	Save

After you select the desired replication target, two more fields will appear.

Hourly schedu	le				
Datastore OracleServer					
Protection Every 1 - hours	At minute	Exception No excep			Keep 6
Replicate to DR-target - hybrid	•	Encrypt			<b>Keep</b> 48
Consistency Virtual machine			Protection level		
OracleDB			Crash consistent		•
Extra space used for	live snapshots: <b>(</b>	0.0 B			
				Cancel	Save

To encrypt the data during the replication process, click on the box below the *Encrypt* field.

**NOTE**: Non-encrypted replication is faster than encrypted one, but less secure. If the replication target is off-site, we recommend encryption.

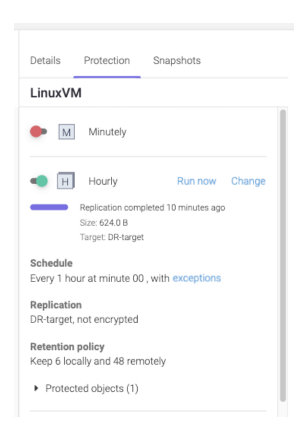
You can specify how many replicated snapshots should be kept on the replication target under the *Keep* field.

**NOTE:** The retention policy applies only to that protection rule and for the selected datastore.

**NOTE:** We recommend a lower retention policy on the primary unit and a higher one on the replication target (DR unit).

Checking the progress of a snapshot or replication of a datastore

If you want to check the progress of a snapshot schedule, go to the *Protection* tab in the details section.



You will see for each enabled protection rule the current state. You can click *Run now* if you want to start the schedule at this moment.

**NOTE:** First replication will always copy all the data found in the datastore. Subsequent replications will transfer only the differences between the last successful replication and current snapshot.

show		Clones, » Replic			1-6 of 6 2	Details Protection Snapshots		
Name	↓ <b>F</b> VMs	Used space	Mounted on	Pool	Protection	LinuxVM		
IsoImages	0	927.2 MB	1 host	flash	Н	Minutely		
LinuxVM	1	587.6 MB	1 host	flash		in indexy		
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	- H Hourly Running.		
Windows10	0	24.0 KB	1 host	flash	NOT PROTECTED	Chang		
WindowsServer	1	587.6 MB	1 host	flash	Н	40% · Host: syntesthyp2 Target: DR-target		
WindowsServer_2020_05_12_15_55	1	62.5 KB	1 host	flash	_	Schedule Every 1 hour at minute 00 , with exceptions Replication DR-target, not encrypted Retention policy Keep 6 locally and 48 remotely + Protected objects (1)		

Canceling a running replication of a datastore

A replication that is currently running can be canceled. As a consequence, the replica will not be created on the destination.

After you click on the cancel replication icon, you will receive a confirmation saying that the Snapshot replication was cancelled.

 Snapshot replication cancelled. 15:08:31 - 7 Feb, 2018

#### Monitoring the snapshots of a datastore

If you want to check the list of snapshots of a datastore, go to Snapshots tab.

Search Sho	ow Originals, 📕	Clones, » Repli	cas 👻		1-6 of 6 2	Details	Pro	otection	Sn	apshot	S	
Name	↓ <b>F</b> VMs	Used space	Mounted on	Pool	Protection	Linux	VM					
IsoImages	0	927.2 MB	1 host	flash	н	<		Ν	/lay 202	0		>
LinuxVM	1	587.6 MB	1 host	flash	HD	Mo	Tu	We	Th	Fr	Sa	Su
OracleServer	1	587.7 MB	1 host	flash	NOT PROTECTED	27	28	29	30	1	2	3
Windows10	0	24.0 KB	1 host	flash	NOT PROTECTED	4	5	6	7	8	9	
WindowsServer	1	587.6 MB	1 host	flash	Н	11	12	13	14	15	16	17
WindowsServer_2020_05_12_15_	55 1	62.5 KB	1 host	flash	_	18	19	20	21	22	23	24
						25	26	27	28	29	30	31
						1	2	3	4	5	6	7
						May 1	4, 202	20			2 sn	apshots
						▶ 01	51				0.0	BI
						▶ 01	39				0.0	B
						Oldest 2020/0		ot on				
						Total s	napshot	ts				

Choose from the calendar the day of the month by clicking on the desired day or you can go to another month by clicking the left or right arrows at the top of the calendar. Only dates with snapshots will be available for selection and the current date. Below the calendar there is the list of snapshots from the date that is selected.

### Configuring the type of snapshots for the virtual machines

If a datastore has virtual machines on it, in the snapshot schedule dialog there will be a list of virtual machines and their *protection level*.

Hourly schedu	lle			
Datastore LinuxVM				
Protection				
Every	At minute	Exceptions	1	Keep
1 - hours	00	Some inter	vals 💌	6
Replicate to		Encrypt		Keep
DR-target - hybrid	•			48
DR-target - hybrid Consistency Virtual machine	•		Protection level	48
Consistency	•		Protection level Crash consistent	48
<b>Consistency</b> Virtual machine LinuxVM	• live snapshots: (	D.0 B		48
Consistency Virtual machine LinuxVM	• live snapshots: 0	П 0.0 В	Crash consistent	
Consistency Virtual machine	• live snapshots: (	D.0 В	Crash consistent Crash consistent	
<b>Consistency</b> Virtual machine LinuxVM Extra space used for	• live snapshots: (	D.0 B	Crash consistent Crash consistent Application consistent	
<b>Consistency</b> Virtual machine LinuxVM Extra space used for	• live snapshots: (	D.0 B	Crash consistent Crash consistent Application consistent Windows VSS	

There are three main types of protection levels for a virtual machine:

- Crash consistent When restoring, the virtual machine will be in a state similar to a restart after a power outage.
   Recommended for virtual machines resilient to forced reboots. (ie. Linux or Solaris servers or workstations)
- Application consistent
  - Windows VSS Before taking the snapshot a message will be sent to the operating system. This will instruct compatible applications to flush all their data to the drive. The snapshot will be taken after the flush operation finishes. Drive consistency for the application supporting the protocol will be consistent. When restoring, the virtual machine will be in a state similar with a power off.

Recommended for Microsoft servers (Active Directory, MS-SQL, etc).

 Hooks only - Before taking the snapshot, the pre-freeze hook will be executed. After the snapshot of the virtual machine is done, the post-thaw hook will be executed. For information on how to configure this type of schedule go to <u>configuring snapshot hooks</u>.

**Recommended** for Linux Databases and Windows databases that do not have VSS integration (Oracle, MySQL, etc).

- Windows VSS & Hooks Executes both Windows VSS and hooks.
- Live snapshot Before taking a snapshot all operations on the virtual machine will be suspended and saved to the drive. This includes waiting for drive flush operations, persisting RAM memory, persisting current running state. Unfortunately, during this operation the virtual machine is not accessible. The process can take up to 5 minutes or more for large servers.
   Recommended for mission critical system and only on a daily or rarer schedule, run overnight, so that work is not interrupted.

By default, the protection level of a virtual machine is set to *crash-consistent*. To change it, click to the right of the virtual machine name, in the *Protection level* column. A dropdown will open where you can select the protection level you want.

It will contain a list with all the virtual machines contained by the selected datastore. Each virtual machine can have one of the three available protection levels: *Crash consistent*, *App consistent* and *Live snapshot*. Select your desired options and then click on *Update*.

**WARNING:** Live snapshot is not available on Syneto HYPER 2000 Series.

Details	Protection	Snapshots	
LinuxVI	M		
<ul> <li>H</li> </ul>	Hourly	Run now	Change
_	Replication comp Size: 624.0 B Target: DR-target	leted 6 minutes ago	
Schedule Every 1 ho		, with exceptions	
Replication DR-target	on , not encrypted		
Retention Keep 6 loo	<b>policy</b> cally and 48 rem	otely	
▼ Protec	ted objects (1)		
Virtua	l machine	Consister	ncy
Linux\	/M	Crash co	nsistent
<ul> <li>D</li> </ul>	Daily	Run now	Change
	never run		
	Target: DR-target		

The details section will be updated with the new information. The following snapshots will take the virtual machine snapshots with the new configuration.

**NOTE**: For the minutely schedule smaller than 15 minutes, the protection level will always be crash consistent.

Configuring snapshot hooks for a virtual machine

If you want to make a *hooks only snapshot* of a virtual machine, select the datastore on which is mounted on. Select the schedule type on which you would like to apply *hooks only*.

Daily schedule		
Linux_DB		
Protection		
Every	Start hour	Keep
1 days	03:00	6
Replicate to		
Don't replicate -		
Consistency		
Virtual machine	Protection level	
linux	Crash consistent	-
Extra space used for live snapshots: <b>0.0 B</b>		
		Cancel Save

To select the *Protection level* of a virtual machine, click on the right of the virtual machine name in the *Protection level* column. A list will appear with the available protection levels.

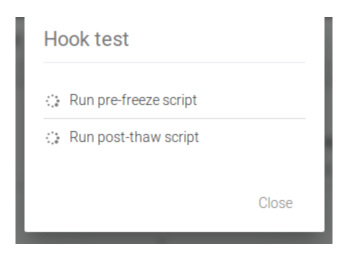
**NOTE**: To be able to set any of the *application consistent* protection levels, you need to have *VMware Tools* installed on the virtual machine.

Daily schedule					
Linux_DB					
Protection					
Every 1 days	Start hour 03:00	Keep 6			
Replicate to	Encrypt	Кеер			
DR-target 🗸		60			
Consistency Virtual machine	Protection level				
linux	Crash consistent	•			
Extra space used for live snapshots: 0.0 B	Crash consistent				
	Application consistent				
	Windows VSS				
Delete schedule	Windows VSS a	and hooks			
-	Hooks only				
	Live snapshot (RA	M 1.0 GB)			

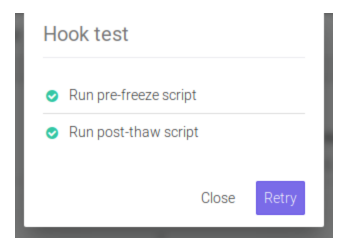
Select Hooks only or Windows VSS and hooks.

Protection			
Every	Start hour	Keep	
1 days	03:00	6	
Replicate to			
Don't replicate	·		
Consistency			
Virtual machine	Protection level		
linux	Hooks only		•
	Pre-freeze script		
	/home/user/pre-h	iook.sh	6
	Post-thaw script		
	/home/user/post-	hook.sh	6
	Credential		
	Linux-admin	•	Test
Extra space used for live snapshots: <b>(</b>			

You have to add the path of the *pre-freeze script* and *post-thaw script*. You also have to provide *credentials* which can connect and execute the scripts. To see how to add credentials, check <u>configuring virtual machine credentials</u>. If you want to test the hooks configuration, click on *Test* button. This will only execute the scripts, not take a snapshot.

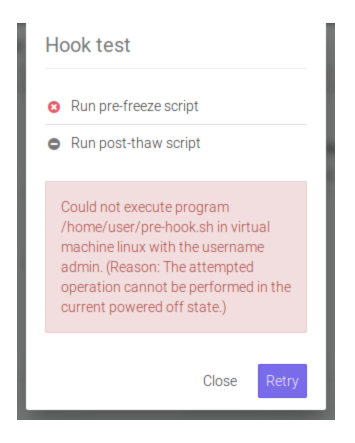


If the scripts are executed successfully, a green check will appear.



If one of the hooks fail, an error message will be displayed with the failure reason.

**NOTE:** If the hooks fail during a snapshot schedule run, the virtual machine snapshot will be crash consistent.



**NOTE:** Hooks must execute in less than 30 seconds. If they take longer than that, SynetoOS will kill the process.

Exceptions: Excluding time intervals from Schedules

The *Minutely* and *Hourly* schedules allow you to exclude time intervals - ranges of hours, throughout the days of the week. Snapshotting & replication will not happen during those time intervals.

Excluding time intervals can be useful if you want to backup your data at high granularity, but you know that one time or more during the week there is an important operation that your system needs to perform. If that operation could interfere with the scheduled backup, or is computationally expensive (e.g. intensive disk IO), it might be better to exclude that time interval from the backup schedule.

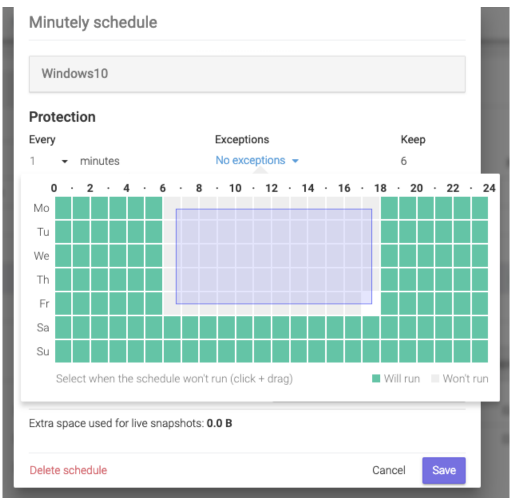
In order to use exceptions in the snapshot schedule, look for the *Exceptions* field in the *Minutely / Hourly* schedule, and click the link (initially stating *No exceptions*). A green coloured table will appear, with the days of the week as the row and hours of the day as the columns.

In order to exclude intervals from the schedule, click and drag, so as to draw rectangles in the green area: grey blocks represent hours in the week when the backup will not run, while green blocks represent hours in the week when the backups will be allowed to run.

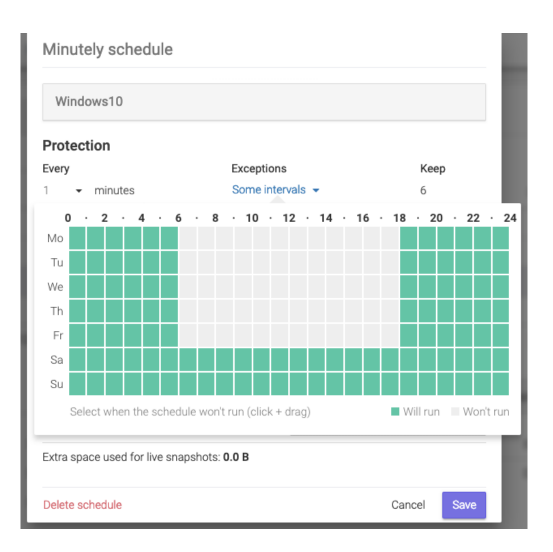
**NOTE:** You can also draw rectangles in grey areas - this will cause blocks within the grey area to turn back green (and thus allow the backup to run in those hours).

**NOTE:** You can also drag within a single block - this will cause that block (hour in the week) to toggle from being excluded (grey) to not being excluded (green), and vice versa.

Click and drag to draw a rectangle:

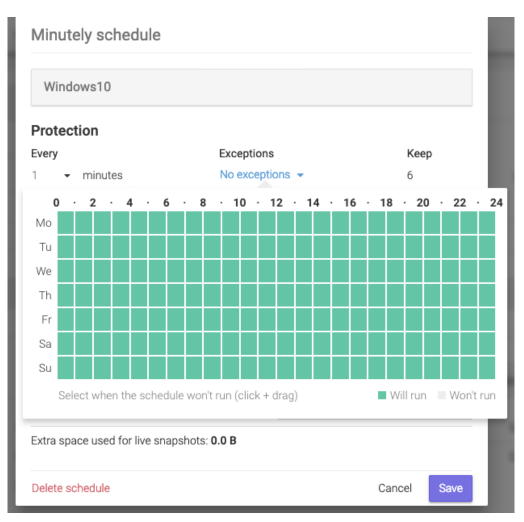


This is how the time interval looks like after you draw a rectangle:

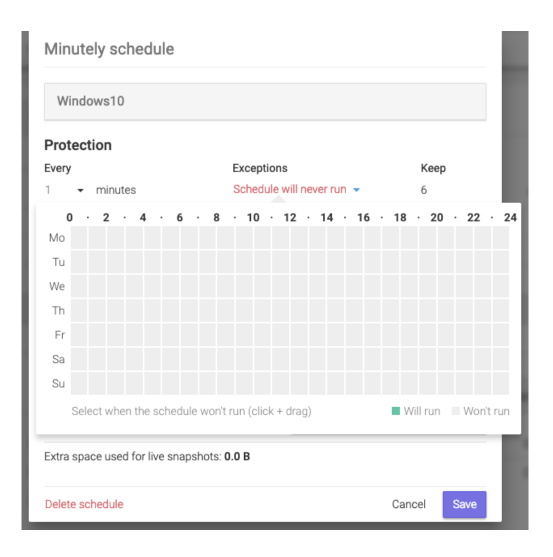


**NOTE:** In the image above, the hours 06:00 -> 18:00 of the days Monday -> Friday have been excluded. That is, in those time intervals the backup schedule will not run, even though the schedule is otherwise configured to run every 1 minute.

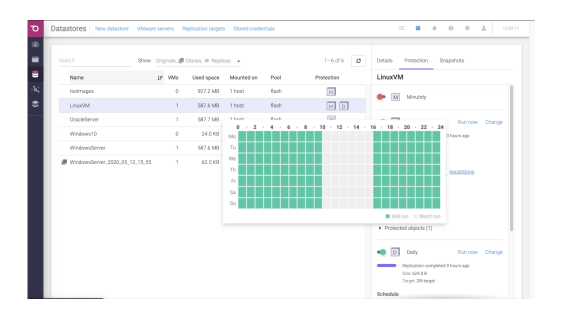
A time interval that has all the blocks green means that there are no hours in the week excluded from the schedule:



A time interval that has all the blocks grey means that the snapshot backups will never run:



After you save the schedule, with the exceptions specified, you will be able to see the changes in the Protection tab, next to the protection rule that is configured. Below, you can see that the *Hourly* schedule had been configured with *exceptions*. If you click on the *exceptions* link, you will be able to see the configured exceptions (hours in the week when the backup will not run).



# **Protect a share**

To enable *Protection* on a share, select the object you want to protect in the *Shares* page. Use the *Search* to quickly find the object you want.

Search	Show Originals, 📕 (	Clones, » Replicas	-		1-4 of 4 2	Details Protection Snapshots
Name	↓⊮ Туре	Used space	Quota	Pool	Protection	Marketing
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Protection Protect
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	NOT PROTECTED
Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	Space
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Effective 12.50 Kl Used 25.00 Kl Data: 25.00 KB – Snapshots: 0.00 B
						Compression 1.00x Saved 0.0
						Status OFF <b>C</b> ON
						<b>Type</b> SMB share
						Permissions         Chang           Owner smb         Group smb           Rights         rwx         rwx           owner         group others

Click on a share in the list to obtain more details about the object. Each object has three tabs: *Details, Protection, Snapshots*. The *Protection section* in the Details tab allows you to enable/disable protection and view the status of the protection schedules.

	Show Originals, 💭 Clon	es, » Replicas	•		1-4 of 4 <b>2</b>	Details Protection Snapshots
Name	↓₹ Туре	Used space	Quota	Pool	Protection	Marketing
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Protection Protect
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	NOT PROTECTED
Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	Space
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Effective         12.50 KB           Used         25.00 KB

**Note:** Cloned shares cannot be protected because they are temporary objects.

### Configuring the protection rules for a share

In the details section, click on the *Protection tab*. Below are the four rules a user can choose to protect the object: *Minutely*, *Hourly*, *Daily* and *Weekly*. You can enable one or more rules for a share.

Name	↓₹ Туре	Used space	Quota	Pool	Protection	Marketing
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Minutely
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	
Marketing	SMB	25.0 KB	3.0 GB	flash	NOT PROTECTED	H Hourly
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	
						D Daily

To enable one protection rule, click on the switch on the left of the desired interval. A dialog will appear where you can configure the snapshot schedule that the protection rule will use for the selected share.

Hourly schedu	le		
Share Marketing			
Protection			
Every	At minute	Exceptions	Keep
1 - hours	00	No exceptions 💌	6
Replicate to			
Don't replicate	Ŧ		
			Cancel Save

Here you can specify how often you want the schedule to perform by changing the *Every* field.

**NOTE:** We recommend spacing out snapshots taking time with at least 5 minutes. If all schedules run at the same time, and then replicate, it can lead to high network traffic and high drive IOPS on the replication target.

To the right of the dialog, there is the *Keep* field. Here you can specify how many snapshots should be kept on the Syneto HYPER. If more snapshots accumulate, older ones will be deleted.

**NOTE:** The retention policy applies to a type of interval only and for the selected share.

After you finish the configuration, click *Save*. The configured schedule for the protection rule will appear in the *Protection* tab. You can edit by clicking on *Change*.

Search		Show Originals, 📕 (	Clones, » Replicas	•		1-4 of 4 <b>2</b>	Details Protection Snapshots
	Name	↓₹ Туре	Used space	Quota	Pool	Protection	Marketing
	Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Minutely
	Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	
	Marketing	SMB	25.0 KB	3.0 GB	flash	Н	- H Hourly Change
	Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Schedule Every 1 hour at minute 00 Replication Not configured Retention policy Keep 6 locally Daily Daily W Weekly Protection schedule saved for Marking in generation in the saved for Marking in the saved in the saved in the saved for Markin

A schedule can be paused by clicking on the *green switch* button. This will not stop a snapshot or replication which is in progress. If you want to resume it, just click on the *red switch* button.

If you want to delete a schedule, click on *Change*. A dialog will open. Click on *Delete* schedule.

Hourly schedu	le		
Share Marketing			
Protection			
Every	At minute	Exceptions	Keep
1 - hours	00	No exceptions 💌	6
Replicate to			
Don't replicate	*		
Delete schedule			Cancel Save

Configuring replication for a share

When configuring the snapshot schedule for a protection rule, you can choose to replicate the data to another Syneto HYPER for safeguarding and security reasons.

*Replicate to* section allows you to select which replication target to replicate the data to. By default, no replication is set. If you click on the *Target* field, a list of the defined replication targets and their pools will be shown. (a replication target with two pools will show up twice, like in the image below).

Hourly schedu	le		
Share Marketing			
Protection			
Every	At minute	Exceptions	Keep
1 - hours	00	No exceptions 💌	6
Replicate to			
Don't replicate	~		
Don't replicate			
DR-target - Speed			
DR-target - hybrid			Cancel Save

After you select the desired replication target, two more fields will appear.

Hourly schedu	le			
Share Marketing				
Protection				
Every	At minute	Exceptions	Keep	
1 - hours	00	No exceptions 💌	б	
Replicate to		Encrypt	Keep	
DR-target - hybrid	•		48	
				-
Delete schedule			Cancel Save	

To encrypt the data during the replication process, click on the box below the *Encrypt* field.

**NOTE**: Non-encrypted replication is faster than encrypted one, but less secure. If the replication target is off-site, we recommend encryption.

You can specify how many replicated snapshots should be kept on the replication target under the *Keep* field.

**NOTE:** The retention policy applies to a type of interval only and for the selected share.

**NOTE:** We recommend a lower retention policy on the primary unit and a higher one on the replication target (DR unit).

Checking the progress of a snapshot or replication of a share

If you want to check the progress of a snapshot schedule, go to the *Protection* tab in details section.

Search	Show Originals, 💭 Cl	ones, » Replicas	•		1-4 of 4 2	Details Protection Snapshots
Name	↓ <b>F</b> Type	Used space	Quota	Pool	Protection	Marketing
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	Minutely
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	
Marketing	SMB	25.0 KB	3.0 GB	flash	Н	H Hourly Run now Change
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	Snaphot completed a few seconds ago Target: DR-target Every 1 hour at minute 00 Replication DR-target, not encrypted Retention policy Keep 6 locally and 6 remotely Daily Daily Weekly

You will see for every enabled protection rule the current state. You can click *Run now* if you want to start the schedule at this moment.

**NOTE:** First replication will always copy all the data found in the share. Subsequent replications will transfer only the differences between the last successful replication and current snapshot (incremental).

Canceling a running replication of a share

A replication that is currently running can be canceled. As a consequence, the replica will not be created on the destination. To cancel it, click on the cancel icon on the right of the *Running* ... message.

σ	Protect and replicate Replication tar	gets Stored credentials			± . (	<b>) ()</b> 13:08:23
ſſ						
	Datastores Shares Volumes					
		Show All	•		1-2 of 2	
₽						
\$	Name	<b>↓</b> ≟ Type	Last snapshot	Last replication	Protection	
	o documents	SMB	never	never	NOT PROTECTED	
<u>lilii</u>	• time_machine	AFP	a few seconds ago		⊐ Н	
	time_machine			Progress Sna	pshots Schedules	
	H 20% Replicating Size: 1.9 GB Spee	d: 33.1 MB/s ETA: a minute lef	t Target: DR-target		Running 🕲	

After you click on the cancel replication icon, you will receive a confirmation saying that the Snapshot replication was cancelled.

Snapshot replication cancelled.
 15:08:31 - 7 Feb, 2018

Monitoring the snapshots of a share

If you want to check the list of snapshots of a share, go to the *Snapshots* tab in the right pane.

Search	Show Originals, 📕 (	Clones, » Replicas	•		1-4 of 4 <b>2</b>	Details	Pro	tection	Sna	pshots		
Name	↓⊮ Туре	Used space	Quota	Pool	Protection	Marke	eting					
Documents	SMB	42.5 KB	unlimited	flash	NOT PROTECTED	<		Ņ	/lay 202	0		>
Janets-Docs	AFP	24.0 KB	unlimited	flash	NOT PROTECTED	Mo	Tu	We	Th	Fr	Sa	Su
Marketing	SMB	23.5 MB	3.0 GB	flash	н	27	28	29	30	1	2	3
Videos	SMB	25.0 KB	2.0 GB	flash	NOT PROTECTED	4	5	б	7	8	9	
						11	12	13	14	15	16	17
						18	19	20	21	22	23	24
						25	26	27	28	29	30	31
						1	2	3	4	5	б	7
						May 1	4, 202	0			5 sr	napsh
						▶ 13:	00				1.71	MB
						▶ 12	57				2.3 1	MB
						<ul> <li>12</li> </ul>	54				171	MB [
						<ul> <li>12</li> </ul>	47				2.5 1	MB [
						▶ 12	45				0.0	DВ

Choose from the calendar the day of the month by clicking on the desired day or you can go to another month by clicking the left or right arrows at the top of the calendar. Only dates with snapshots will be available for selection and the current date.

Below the calendar there is the list of snapshots from the date that is selected.

Exceptions: Excluding time intervals from Schedules

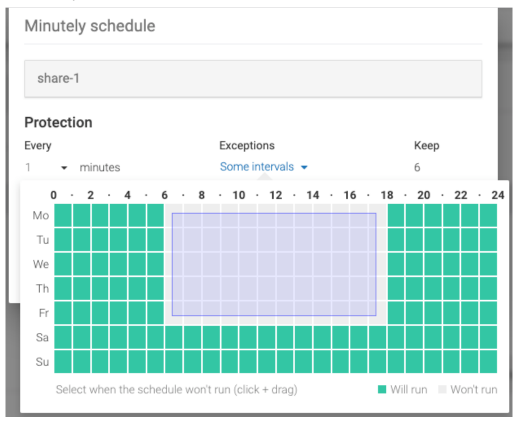
The *Minutely* and *Hourly* schedules allow you to exclude time intervals - ranges of hours, throughout the days of the week. Snapshotting & replication will not happen in those time intervals.

Excluding time intervals can be useful if you want to backup your data at high granularity, but you know that one time or more during the week there is an important operation that your system needs to perform. If that operation could interfere with the scheduled backup, or is computationally expensive (e.g. intensive disk IO), it might be better to simply exclude that time interval from the backup schedule.

In order to use exceptions in the backup schedule, look for the *Exceptions* field in the *Minutely / Hourly* schedule, and click the link (initially stating *No exceptions*). A green coloured table will appear, with the days of the week as the row and hours of the day as the columns.

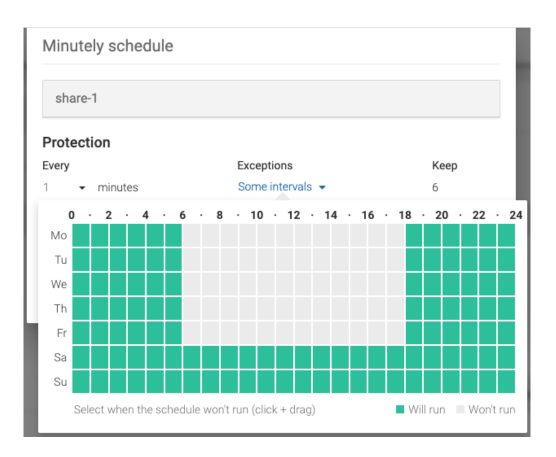
In order to exclude intervals from the schedule, click and drag, so as to draw rectangles in the green area: grey blocks represent hours in the week when the backup will not run, while green blocks represent hours in the week when the backups will be allowed to run. **NOTE:** You can also draw rectangles in grey areas - this will cause blocks within the grey area to turn back green (and thus allow the backup to run in those hours).

**NOTE:** You can also drag within a single block - this will cause that block (hour in the week) to toggle from being excluded (grey) to not being excluded (green), and vice versa.



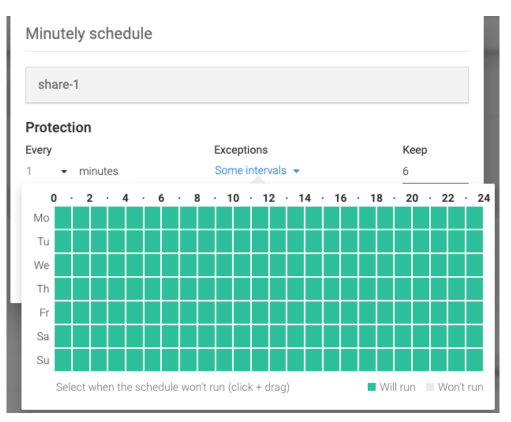
This is how you use, click and drag to draw a rectangle:

This is how the time interval looks like after you draw a rectangle:

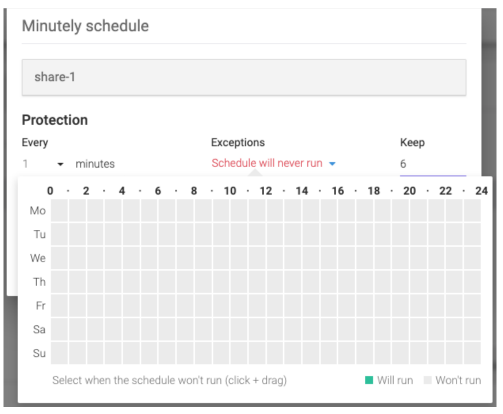


**NOTE:** In the image above, the hours 06:00 -> 18:00 of the days Monday -> Friday have been excluded. That is, in those time intervals the backup schedule will not run, even though the schedule is otherwise configured to run every 1 minute.

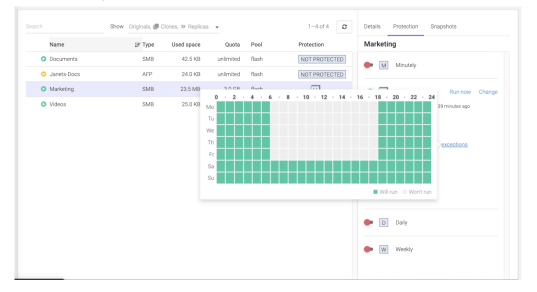
A time interval that has all the blocks green means that there are no hours in the week excluded from the schedule:



A time interval that has all the blocks grey means that the snapshot backups will never run:



After you save the schedule, with the exceptions specified, you will be able to see the changes in the lower pane of the *Protect and replicate* page. Below, you can see that the *Minutely* schedule had been configured with *exceptions*. If you click on the *exceptions* link, you will be able to see the configured exceptions (hours in the week when the backup will not run).



## Protect a volume

To enable *Protection* on a volume, select the object you want to protect in the *Volumes* page. Use the *Search* to quickly find the object you want.

Search Show All -				1-50	of 5
Name	↓ <u>⊨</u> Last snapshot	Last replication	Protection	n	
o ana	never	never	NOT PRO	DTECTED	
o disk1	never	never	NOT PRO	DTECTED	
<ul> <li>LosAngeles-volume</li> </ul>	never	never	NOT PRO	DTECTED	
O Timisoara-volume	never	never	NOT PRO	DTECTED	
O Verona-volume	never	never		D	
disk1 There are no protection schedules configured. You can configu	ure them on the <i>Schedules</i> tab.	Progress	Snapshots	Schedules	24

The table lists all the volumes. There is a *Search* bar, useful for searching for a specific volume by specifying its name.

Click on a volume in the list to obtain more details about the object. Each object has three tabs: *Progress*, *Snapshots*, *Schedules*.

**Note:** Cloned volumes cannot be protected because they are temporary objects.

Configuring the snapshot schedule for a volume

In the details section, there is *Schedules tab*. Click on it. On the left are the four frequencies a user can choose: *Minutely*, *Hourly*, *Daily* and *Weekly*. You can enable one, two, three or all four frequencies for a volume.

σ	Protect volumes Replication targets			≡ ■ ▲ ⊖ ▲	\$ 12:05:41
m	Search Show All -			1-5 of 5	
	Name	崖 Last snapshot	Last replication	Protection	
≠	o ana	never	never	NOT PROTECTED	
\$	o disk1	never	never	NOT PROTECTED	
<b>V</b>	<ul> <li>LosAngeles-volume</li> </ul>	never	never	NOT PROTECTED	
Ŭ.	• Timisoara-volume	never	never	NOT PROTECTED	
	O Verona-volume	never	never	D	
	disk1 M Minutely H Hourly D Daily W Weekly		Progress	Snapshots Schedules	

To enable one schedule type, click on the switch on the left of the desired interval. A dialog will appear where you can configure the snapshot policy for the selected volume and frequency.

Hourly schedu	le		
disk1			
Protection			
Every	Start minute	Exceptions	Keep
1 - hours	00	No exceptions 👻	б
Replicate to			
Don't replicate	Ŧ		
			Cancel Save

Here you can specify how often you want the schedule to perform by changing the *Every* field.

**NOTE:** We recommend spacing out snapshot taking time with at least 5 minutes. If all schedules run at the same time, and then replicate, it can lead to high network traffic and high drive IOPS on the replication target.

To the right of the dialog, there is the *Keep* field. Here you can specify how many snapshots should be kept on the Syneto HYPER. If more snapshots accumulate, older ones will be deleted.

**NOTE:** The retention policy applies to a type of interval only and for the selected volume.

*Replicate to* section allows you to select to which replication target to replicate. By default, no replication is set. If you click below *Replicate to*, a list of the defined replication targets will be shown.

Hourly schedu	le		
disk1			
Protection			
Every	Start minute	Exceptions	Keep
1 • hours	00	No exceptions 👻	6
Replicate to			
Don't replicate	Ŧ		
Don't replicate			
DR-target			Cancel Save

After you select the desired replication target, two more fields will appear.

Hourly schedu	le		
disk1			
Protection			
Every	Start minute	Exceptions	Keep
1 • hours	00	No exceptions 👻	б
Replicate to		Encrypt	Keep
DR-target	•		48
			Cancel Save

If you want the replication to be encrypted, click on the box below the *Encrypt* field.

**NOTE**: Non-encrypted replication is faster than encrypted one, but less secure. If the replication target is off-site, we recommend encryption.

You can specify how many replicated snapshots should be kept on the replication target under the *Keep* field.

**NOTE:** The retention policy applies to a type of interval only and for the selected volume.

**NOTE:** We recommend a lower retention policy on the primary unit and a higher one on the replication target (DR unit).

After you finish all the configuration, click *Save*. Your schedules will appear in the details section, in *Schedules*. You can edit by clicking on *Change*.

Protect volumes Rep	lication targets				<b>⊘ ≗ ☆</b> 12:1
Search	Show All -				1-5 of 5
Name		<u>↓</u> Last snapshot	Last replication	Protection	
o ana		never	never	NOT PROTECTI	ED
Breschia-volume		never	never	NOT PROTECTI	ED
o disk1		never	never	Н	
LosAngeles-volum	e	never	never	NOT PROTECTI	ED
Verona-volume		never	never	D	
disk1			Progress	Snapshots Sche	dules
H Hourly	Schedule: every 1 hour at minute 00 Replication: 192.168.5.178, not encrypted				
Change	Retention policy: keep 6 locally and 48 rem	otely			
D Daily					
🗭 W Weekly					
					on schedule saved for <b>disk1</b> . - 10 Jan, 2020

A schedule can be paused by clicking on the *green switch* button. This will not stop a snapshot or replication which is in progress. If you want to resume it, just click on the *red switch* button.

If you want to delete a schedule, click on *Change*. A dialog will open. Click on *Delete schedule*.

Hourly schedul	е		
disk1			
Protection			
Every	Start minute	Exceptions	Keep
1 • hours	00	No exceptions 👻	б
Replicate to		Encrypt	Кеер
DR-target	•		48
Delete schedule			Cancel Save

Checking the progress of a snapshot or replication of a volume

If you want to check the progress of a snapshot schedule, go to *Progress* tab in details section.

Search       Show All       1-5 d 5         Name       JE Lat an apaphot       Lat replication       Protection            a na       never       never       NOT PROTECTED            B Breschia-volume       never       never       NOT PROTECTED            d disk1       a few seconds ago       never       H            LosAngeles-volume       never       never       NOT PROTECTED            v Verona-volume       never       never       NOT PROTECTED            disk1       a few seconds ago       never       NOT PROTECTED            v Verona-volume       never       never       NOT PROTECTED            disk1       a few seconds ago       never       NOT PROTECTED            v Verona-volume       never       never       NOT PROTECTED            meter       never <th>Name       JE       Last replication       Protection            • ana       never       never       NOT PROTECTED            • Breschia-volume       never       never       NOT PROTECTED            • disk1       a few seconds ago       never       H            • LosAngeles-volume       never       never       NOT PROTECTED            • Verona-volume       never       never       NOT PROTECTED            • Verona-volume       never       never       D            disk1        Snapshot completed a few seconds ago       Snapshot seconds ago       Snapshot seconds ago</th> <th>F</th> <th>Protect volumes Replication targets</th> <th></th> <th></th> <th>≡ <b>■ ▲</b> Ø å</th> <th>٥</th>	Name       JE       Last replication       Protection            • ana       never       never       NOT PROTECTED            • Breschia-volume       never       never       NOT PROTECTED            • disk1       a few seconds ago       never       H            • LosAngeles-volume       never       never       NOT PROTECTED            • Verona-volume       never       never       NOT PROTECTED            • Verona-volume       never       never       D            disk1        Snapshot completed a few seconds ago       Snapshot seconds ago       Snapshot seconds ago	F	Protect volumes Replication targets			≡ <b>■ ▲</b> Ø å	٥
ana never never NOT PROTECTED   Breschia-volume never never NOT PROTECTED   disk1 a few seconds ago never H   LosAngeles-volume never never NOT PROTECTED   Verona-volume never never D   disk1   Progress Snapshots Schedules   H — Snapshot completed a few seconds ago   Run now	ana never never NOT PROTECTED Breschia-volume never never NOT PROTECTED disk1 a few seconds ago never H  CusAngeles-volume never never NOT PROTECTED Verona-volume never never NOT PROTECTED The stage of the seconds ago Run now		Search Show All -			1-5 of 5	
<ul> <li>Breschia-volume</li> <li>disk1</li> <li>a few seconds ago</li> <li>never</li> <li>H</li> </ul> <ul> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul> <ul> <li>H</li> <li>Snapshot completed a few seconds ago</li> </ul>	<ul> <li>Breschia-volume</li> <li>disk1</li> <li>a few seconds ago</li> <li>never</li> <li>H</li> </ul> <ul> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>never</li> <li>D_1</li> </ul> disk1 a few seconds ago   H <ul> <li>Snapshot completed a few seconds ago</li> </ul>		Name	↓≟ Last snapshot	Last replication	Protection	
<ul> <li>disk1</li> <li>a few seconds ago</li> <li>never</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul>	<ul> <li>disk1</li> <li>a few seconds ago</li> <li>never</li> <li>Inever</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>Disk1</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul>		o ana	never	never	NOT PROTECTED	
O       LosAngeles-volume       never       NOT PROTECTED         O       Verona-volume       never       never         disk1       Progress       Snapshots       Schedules         H       —       Snapshot completed a few seconds ago       Run now	O       Los Angeles-volume       never       NOT PROTECTED         O       Verona-volume       never       never         disk1       Progress       Snapshots       Schedules         H       —       Snapshot completed a few seconds ago       Run now		Breschia-volume	never	never	NOT PROTECTED	
O Verona-volume     never     never       disk1     Progress     Snapshots     Schedules       H     →     Snapshot completed a few seconds ago     Run now	O Verona-volume     never     never       disk1     Progress     Snapshots       H     — Snapshot completed a few seconds ago     Run now		• disk1	a few seconds ago	never	Н	
disk1 Progress Snapshot scompleted a few seconds ago Run now	disk1 Progress Snapshots Schedules		<ul> <li>LosAngeles-volume</li> </ul>	never	never	NOT PROTECTED	
H Snapshot completed a few seconds ago Run now	H Snapshot completed a few seconds ago Run now		<ul> <li>Verona-volume</li> </ul>	never	never	D	
			disk1		Progress	Snapshots Schedules	
						Run now	

You will see for every enabled schedule the current state. You can click *Run now* if you want to start the schedule in this moment.

**NOTE:** First replication will always copy all the data found in the volume. Subsequent replications will transfer only the differences between the last successful replication and current snapshot.

Canceling a running replication of a volume

A replication that is currently running can be canceled. As a consequence, the replica will not be created on the destination. To cancel it, click on the cancel icon on the right of the *Running* ... message.

σ	Protect and replicate Replication targets Stored credentials			± 4	<b>@</b> 🏚 15:52:10
	Datastores Shares Volumes				
₽	Search Show All	•		1-2 of 2	
\$	Name	J≟ Last snapshot	Last replication	Protection	
	o disk1	a few seconds ago		Н	
ш	o disk2	never	never	NOT PROTECTED	
	disk1	rseconds left Target. DR-larget	Progress Snaps	shots Schedules Running - O	

After you click on the cancel replication icon, you will receive a confirmation saying that the Snapshot replication was cancelled.

~	Snapshot replication cancelled.
	15:08:31 - 7 Feb, 2018

Monitoring the snapshots of a volume

If you want to check the list of snapshots of a datastore, go to *Snapshots* tab in details section.

Search       Show All       1-5 of 5         Name       JE Last snapshot       Last replication       Protection         I ana       never       never       NOT PROTECTED         I Breschia-volume       never       never       M         I disk1       17 minutes ago       17 minutes ago       H         I LosAngeles-volume       never       never       NOT PROTECTED         I Verona-volume       never       never       NOT PROTECTED         I Verona-volume       never       never       NOT PROTECTED         I State Stat MB       Tarrot: 192 166 5 178       Frogress       Snapshots	Name       Last snapshot       Last replication       Protection            • ana        never       never       NOT PROTECTED            • Breschia-volume        never       never       M            • disk1        17 minutes ago       17       H            • LosAngeles-volume        never       never       NOT PROTECTED            • Verona-volume        never       never       Not protected	Name       JE       Last replication       Protection         • ana       never       never       NOT PROTECTED         • Breschia-volume       never       never       M         • disk1       17 minutes ago       17 minutes ago       H         • LosAngeles-volume       never       never       NOT PROTECTED         • Verona-volume       never       never       NOT PROTECTED         • Verona-volume       never       never       Difference         disk1       17 minutes ago       Schedules         H       — Replication completed 17 minutes ago       Schedules	Name       Is Last snapshot       Last replication       Protection            • ana       never       never       NOT PROTECTED            • Breschia-volume       never       never       M            • disk1       17 minutes ago       17 minutes ago       H            • LosAngeles-volume       never       never       NOT PROTECTED            • Verona-volume       never       never       Image: Snapshots       Schedules            • Replication completed 17 minutes ago          • Run now       Run now       Run now	Protect volu	mes Replication targets			= •	0 4
• ana        never        never        NOT PROTECTED             • Breschia-volume        never        never        M             • disk1        17 minutes ago        17 minutes ago        H             • LosAngeles-volume        never        never        NOT PROTECTED             • LosAngeles-volume        never        never        NOT PROTECTED             • Verona-volume        never        never        NOT PROTECTED             • Verona-volume        never        never        NOT PROTECTED             • Mathematication        never        never        NOT PROTECTED             • Verona-volume        never        never        NOT PROTECTED             • Mathematication        never        never        NOT PROTECTED             • Mathematication        never        never        Not PROTECTED             • Verona-volume        never        never        Progress        Snapshots         Schedules             • M           Run no	<ul> <li>ana</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>never</li> <li>intues ago</li> </ul>	<ul> <li>ana</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Breschia-volume</li> <li>never</li> <li>never</li> <li>M</li> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Not protected</li> <li>N</li></ul>	ana never never NOT PROTECTED Breschia-volume never never never M  o disk1 17 minutes ago 17 minutes ago H  o LosAngeles-volume never never NOT PROTECTED o Verona-volume never never NOT PROTECTED o Kun now Kun	Search	Show All -				1-5 of 5
<ul> <li>Breschia-volume</li> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul>	<ul> <li>Breschia-volume</li> <li>never</li> <li>never</li> <li>mever</li> <li>mever</li> <li>mever</li> <li>mever</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>mever</li> <li>mever</li></ul>	<ul> <li>Breschia-volume</li> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul> H <ul> <li>Replication completed 17 minutes ago</li> </ul>	<ul> <li>Breschia-volume</li> <li>disk1</li> <li>17 minutes ago</li> <li>H</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul>	Nam	e	<u>↓</u> Last snapshot	Last replication	Protection	
<ul> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> </ul> <ul> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Difference</li> </ul> H — Replication completed 17 minutes ago Run now Run now	<ul> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Image: Snapshots</li> <li>Schedules</li> </ul> H — Replication completed 17 minutes ago Run now	<ul> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> </ul> <ul> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul> <ul> <li>H</li> <li>Replication completed 17 minutes ago</li> </ul>	<ul> <li>disk1</li> <li>17 minutes ago</li> <li>17 minutes ago</li> <li>H</li> </ul> <ul> <li>LosAngeles-volume</li> <li>never</li> <li>never</li> <li>NOT PROTECTED</li> <li>Verona-volume</li> <li>never</li> <li>never</li> <li>Progress</li> <li>Snapshots</li> <li>Schedules</li> </ul> <ul> <li>H</li> <li>Replication completed 17 minutes ago</li> <li>Run now</li> </ul>	o ana		never	never	NOT PROT	ECTED
• LosAngeles-volume       never       never       NOT PROTECTED         • Verona-volume       never       never       Image: Comparison of the second	LosAngeles-volume     never     never     NOT PROTECTED     verona-volume     never     never     rever     rev	O       LosAngeles-volume       never       NOT PROTECTED         O       Verona-volume       never       D         disk1       Progress       Snapshots       Schedules         H       Replication completed 17 minutes ago       Run now       Run now	O       LosAngeles-volume       never       never       NOT PROTECTED         O       Verona-volume       never       never       Dimensional         disk1       Progress       Snapshots       Schedules         H       — Replication completed 17 minutes ago       Run now	<ul> <li>Brese</li> </ul>	chia-volume	never	never	М	
O     Verona-volume     never     Dim       disk1     Progress     Snapshots     Schedules       H     — Replication completed 17 minutes ago     Run now	O Verona-volume     never     never       disk1     Progress     Snapshots       H     — Replication completed 17 minutes ago     Run now	O     Verona-volume     never     Dim       disk1     Progress     Snapshots     Schedules       H     — Replication completed 17 minutes ago     Run now	O Verona-volume     never     never       disk1     Progress     Snapshots     Schedules       H     — Replication completed 17 minutes ago     Run now	o disk	1	17 minutes ago	17 minutes ago	Н	
disk1 Progress Snapshots Schedules	disk1     Progress     Snapshots     Schedules       H     — Replication completed 17 minutes ago     — Run now	disk1 Progress Snapshots Schedules	disk1     Progress     Snapshots     Schedules       H     — Replication completed 17 minutes ago     — Run now	<ul> <li>LosA</li> </ul>	Ingeles-volume	never	never		
H — Replication completed 17 minutes ago Run now	H Replication completed 17 minutes ago Run now	H Replication completed 17 minutes ago Run now	H — Replication completed 17 minutes ago Run now	0 Vero	na-volume	never	never		D
				disk1			Progress	Snapshots	Schedules
									Run now

On the left, there is a calendar. On the right there is a list of snapshots from the date that is selected. You can change the day of the month by clicking on the desired day or you can go to another month by clicking the left or right arrows at the top of the calendar. Only dates with snapshots will be available for selection and the current date.

To check the histor	y of a snapshot,	, click on it in the right section.	

Search					Show	All	•		1-5 c
	Nan	ne					↓ <u></u> Last snapshot	Last replication	Protection
	🕽 ana						never	never	NOT PROTECTED
	Bres	schia-vo	lume				never	never	Μ
	) disk	1					17 minutes ago	17 minutes ago	н
	D Los.	Angeles	-volume	е			never	never	NOT PROTECTED
•	D Vero	ona-volu	ime				never	never	D
disk1 <		Jar	nuary 2	020		>		Progress	Snapshots Schedules
Mo	Tu	We	Th	Fr	Sa	Su	January 10, 2020		3 snapsh
30	31	1	2	3	4	5	▶ 14:00		58.41
б	7	8	9	10	11	12	<ul> <li>I 13:00</li> </ul>		3.81
13	14	15	16	17	18	19	▶ 12:11		134.41
20	21 28	22 29	23	24	25	26			
27			30	31	1	2			

**Exceptions: Excluding time intervals from Schedules** 

The *Minutely* and *Hourly* schedules allow you to exclude time intervals - ranges of hours, throughout the days of the week. Snapshotting & replication will not happen in those time intervals.

Excluding time intervals can be useful if you want to backup your data at high granularity, but you know that one time or more during the week there is an important operation that your system needs to perform. If that operation could interfere with the scheduled backup, or is computationally expensive (e.g. intensive disk IO), it might be better to simply exclude that time interval from the backup schedule.

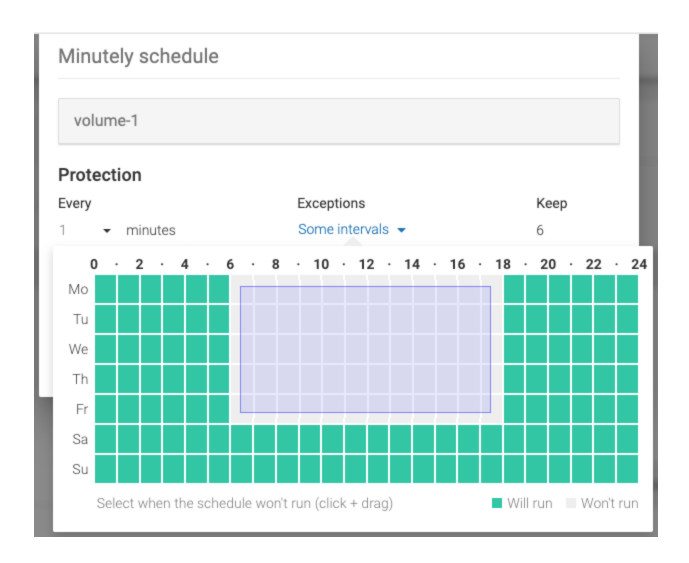
In order to use exceptions in the backup schedule, look for the *Exceptions* field in the *Minutely / Hourly* schedule, and click the link (initially stating *No exceptions*). A green coloured table will appear, with the days of the week as the row and hours of the day as the columns.

In order to exclude intervals from the schedule, click and drag, so as to draw rectangles in the green area: grey blocks represent hours in the week when the backup will not run, while green blocks represent hours in the week when the backups will be allowed to run.

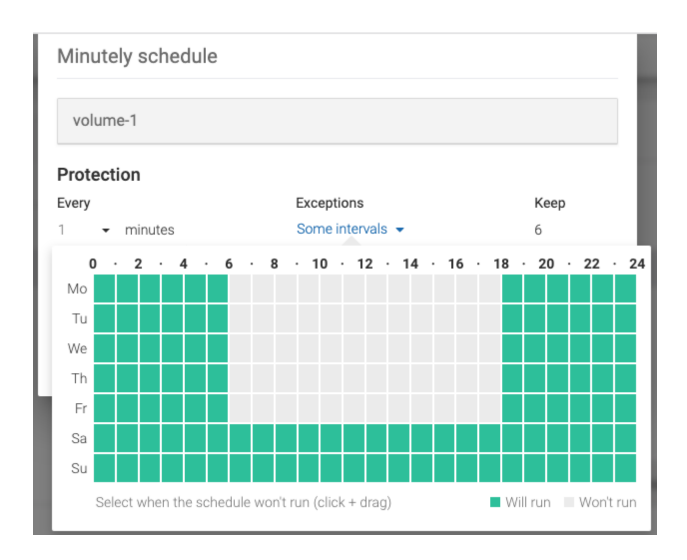
**NOTE:** You can also draw rectangles in grey areas - this will cause blocks within the grey area to turn back green (and thus allow the backup to run in those hours).

**NOTE:** You can also drag within a single block - this will cause that block (hour in the week) to toggle from being excluded (grey) to not being excluded (green), and vice versa.

This is how you use click and drag to draw a rectangle:

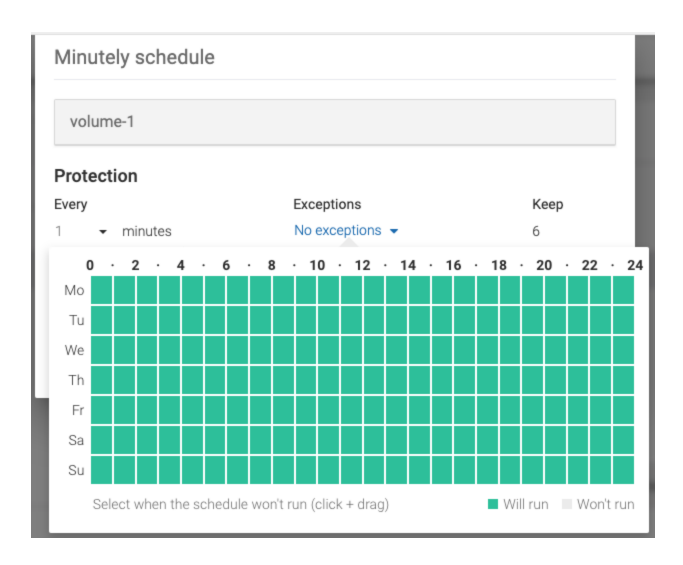


This is how the time interval looks like after you draw a rectangle:

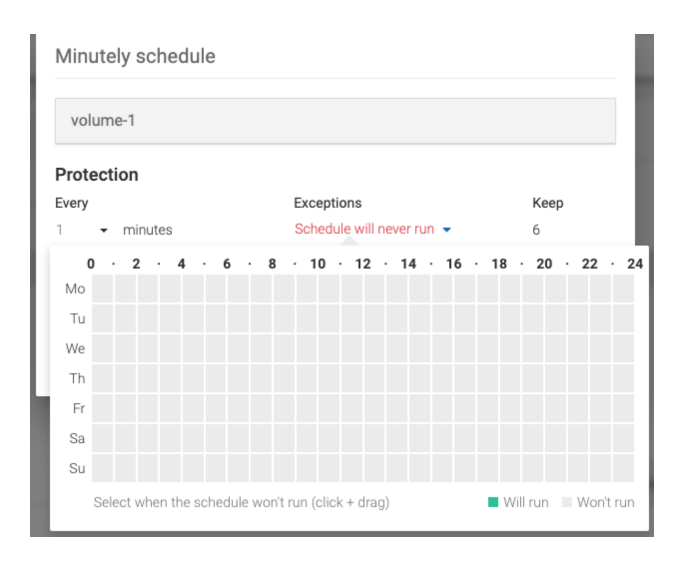


**NOTE:** In the image above, the hours 06:00 -> 18:00 of the days Monday -> Friday have been excluded. That is, in those time intervals the backup schedule will not run, even though the schedule is otherwise configured to run every 1 minute.

A time interval that has all the blocks green means that there are no hours in the week excluded from the schedule:

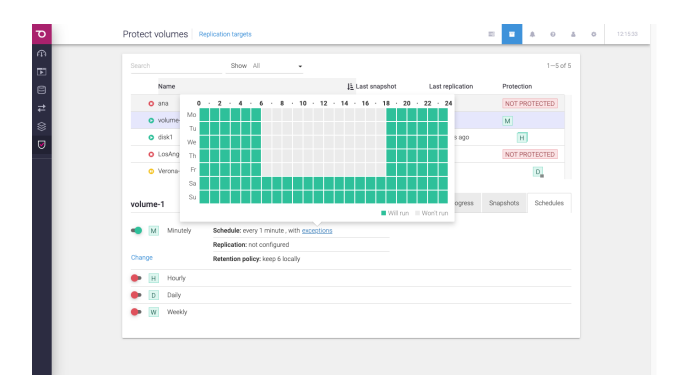


A time interval that has all the blocks grey means that the snapshot backups will never run:



After you save the schedule, with the exceptions specified, you will be able to see the changes in the lower pane of the *Volumes* page. Below, you can see that the *Minutely* schedule had been configured with *exceptions*. If you click on the *exceptions* link, you will be able to see the configured exceptions (hours in the week when the backup will not run).

**NOTE:** Only the *Minutely* and the *Hourly* schedules support exceptions.



## Recover files from a virtual machine

To recover files from a virtual machine you can go to the Snapshots tab on the Virtual machines, Datastores or Protect and replicate page.

To recover files click *Recover files* on the desired snapshot context menu.

<		Dece	ember 2	2018		>		
Mo	Tu	We	Th	Fr	Sa	Su	December 18, 2018	6 snapshots
26	27	28	29	30	1	2	▶ <b>i</b> 11:07	27.5 KB
3	4	5	б	7	8	9	Recover files	27.5 KB
10	11	12	13	14	15	16	Delete	27.5 KB
17	18	19	20	21	22	23	▶ <b>፤</b> 11:04	27.5 KB
24	25	26	27	28	29	30	▶ <b>፤</b> 11:03	27.5 KB
31	1	2	3	4	5	б	▶ <b>፤</b> 11:02	27.5 KB
Sumn	nary	not on	2018	3/12/12	2			
Fotal sr	ansho	te	8			Purge		

## Browse file recovery

iles to recover	Recovery method
firtual machine Vindows10_x64	Please select folders and files to continue th recovery process.
⊒ Partition 0 (System Reserved, 500.0 MB) ⊒ Partition 1 (31.5 GB)	

After selecting the folders and files choose the recovery method you want to use, *Download* or *Attach to VM*.

Regardless of the recovery method you choose, when starting the recovery process, SynetoOS will create a new datastore on the ESXi for recovery. You will not be able to see this datastore from the SynetoOS UI, but it will be visible from within the ESXi UI.

Adapters Devices Persistent M	emory						
🔄 New datastore 🛛 Increase capacity   🧬 Register	a VM 🛛 🤯 Datasto	re browser   🗲 F	Refresh   🏠 Actio	ons		Q Searc	h
Name ~	Drive Type 🛛 🗸	Capacity ~	Provisioned ~	Free ~	Type ~	Thin provisio $\sim$	Access
datastore1	Non-SSD	32.5 GB	11.52 GB	20.98 GB	VMFS6	Supported	Single
OS Images	Unknown	5.94 TB	523.6 GB	5.43 TB	NFS	Supported	Single
syneto-file-recovery-VMware-42073c3225544723	Unknown	2.24 GB	100.09 MB	2.14 GB	NFS	Supported	Single
virtual-machines	Unknown	18.88 GB	789.89 MB	18.11 GB	NFS	Supported	Single

In the image above, the generated datastore is: syneto-file-recovery-VMware-42073c3225544723-ef00f567b108ce9c

**NOTE:** If you happen to delete the recovery datastore (by mistake), there is no need to worry: SynetoOS will generate it again if it does not exist. You should, however, not delete this datastore yourself - especially if there is a recovery of files in progress.

## Download files

# Click the Download tab $\rightarrow$ Create archive.

	Download       Attach to a VM         This will compress the selected folders and files to a zign rchive and make it available for download.         Create archive
<ul> <li>System Volume Information</li> <li>Users</li> <li>Users (80.0 B)</li> <li>Default</li> <li>Default User (82.0 B)</li> <li>Default User (82.0 B)</li> <li>desktop.ini (174.0 B)</li> <li>Public</li> <li>robert</li> <li>n tuser.dat.LOG1 (336.0 KB)</li> <li>3D Objects</li> <li>AppData</li> <li>? Application Data (97.0 B)</li> </ul>	rchive and make it available for download.
<ul> <li>System Volume Information</li> <li>Users</li> <li>Jefault</li> <li>Default</li> <li>Default User (82.0 B)</li> <li>desktop.ini (174.0 B)</li> <li>Public</li> <li>robert</li> <li>ntuser.dat.LOG1 (336.0 KB)</li> <li>3D Objects</li> <li>AppData</li> <li>AppLota (97.0 B)</li> </ul>	rchive and make it available for download.
<ul> <li>? Cookies (125.0 B)</li> <li>Desktop</li> <li>Documents</li> <li>Downloads</li> <li>Favorites</li> <li>Links</li> </ul>	

This will compress the selected folders and files to a zip archive and make it available for download in file recovery progresses.

## After the archive was created , click $\rightarrow$ *Download*

Rescan			o	*		0	0	14:11:30
Recover from		Size						
Virtual machine	Recovery created on	391 KB	Download		1-3 (	of 3		
Windows 10 x64 Snapshot	2018/12/19 at 12:09		Cleanup	ion:				
2018/12/18 at 11:10				H.				

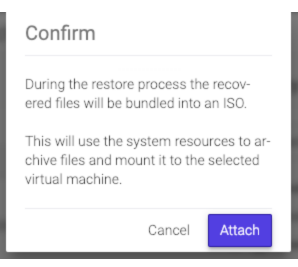
## Attach files to a VM

Click the Attach to a VM tab  $\rightarrow$  select in which VM to attach the files  $\rightarrow$  Attach.

**NOTE:** Virtual machines without a CD-ROM or powered off can not be selected.

iles to recover	Recovery method	
/irtual machine Vindows10_x64	Download Attach to a VM	
	Windows10_x64	
<ul> <li>System Volume Information</li> <li>System Volume Information</li> <li>Users</li> <li>Y All Users (80.0 B)</li> <li>Default</li> <li>Pefault User (82.0 B)</li> <li>desktop.ini (174.0 B)</li> <li>Public</li> <li>robert</li> <li>robert</li> <li>ntuser.dat.LOG1 (80.0 KB)</li> <li>3D Objects</li> <li>AppData</li> <li>? Application Data (97.0 B)</li> <li>Contacts</li> <li>? Cookies (125.0 B)</li> <li>Y Desktop</li> <li>Mesktop.ini (282.0 B)</li> </ul>	• Windows7_x64	Refres

**WARNING:** The selected files and folders will be attached to the selected virtual machine's CD-ROM. Current content of the CD-ROM will be ejected.



During the restore process the recovered files will be bundled into an ISO. This will use the system resources to archive files and mount it to the selected virtual machine.

Recover from		Size				
/irtual machine	Recovery created on	366 KB	Cleanup		1-2 of 2	
Windows10_x64	2018/12/19 at 15:38					
Snapshot	Mounted on			ion		

**NOTE:** Creating the ISO may take a long time if it the selected files and folders have a big size.

Open the CD-ROM to view the selected files and folders.

Recycle Bin		
	💻   🖸 📕 🖛   This PC	- • ×
	File Computer View	✓ Ø
	$\leftrightarrow \rightarrow \checkmark \uparrow \blacksquare >$ This PC > $\checkmark \circlearrowright$ Search	h This PC p
	<ul> <li>Folders (7)</li> <li>Desktop</li> <li>Downloads</li> <li>Documents</li> <li>Pictures</li> <li>Muic</li> <li>Videos</li> <li>OneDrive</li> <li>This PC</li> <li>Network</li> </ul>	
	_	CDROMivate Windows what happens with activate <sup>S.</sup> Windows.

You will be able to copy the files and folders.

Recycle Bin	◎   🕑 📗 👳			Drive Tools	DVD Drive (D:) CDRO	M -	- 🗆 X		
	File Home	Share	View	Manage			~ 📀		
	$\leftrightarrow$ $\rightarrow$ $\checkmark$ $\uparrow$	)) → Thi	is PC → DV	D Drive (D:) CDR	v MC	ර Search DVD Drive	(D:) CDROM $  \rho$		
	📌 Quick access		Name	^		Date modified	Туре		
	Desktop	*	∽ Files C	urrently on th	e Disc (1)			1000	
	Downloads	*	📄 impo	ortant document		12/19/2018 5:23 PM	Text Document		
	Documents	A.							
	E Pictures	A.							
	b Music								
	📑 Videos								
	i OneDrive								
	💻 This PC								
	i Network								
						Activ	ate Window		
	1 item		٢				Settings to the test		
						Windo			
							0.00 01 0		
	🍯 🔁					^	3:39 PM 단 4 <mark>8</mark> 12/19/2018	5	

**NOTE:** After 24 hours, the ISO will be automatically ejected and deleted.

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## **Replica Datastores**

On the DR unit, a copy of the source datastore with the production virtual machine is called a replica datastore. Replica datastores are marked with a two-arrow icon in the interface.

Show >>> Replicas	•	1—6 of 6 (from	m 15 entries)
	<i>↓∓</i> VMs	Used space	Protection
	0	264.8 GB	NOT PROTECTE
	0	14.0 GB	NOT PROTECTE
	0	34.2 GB	NOT PROTECTI
	0	14.0 GB	NOT PROTECTE
	0	111.5 GB	NOT PROTECTE
		↓ <b>F</b> VMs 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	↓         VMs         Used space           0         264.8 GB           0         14.0 GB           0         34.2 GB           0         14.0 GB

As of SynetoOS 4.7.7, Syneto has introduced limitations to replica functionality in order to mitigate data loss and to promote the use of Failover and Permanent Failover features.

• A replica datastore cannot be mounted anymore on the local hypervisor. The function to *Change host* has been disabled for replica datastores.

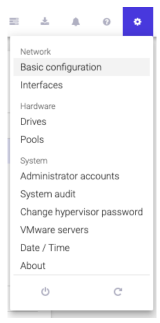
	Mounted on	Change host
	Not mounted on any host	
A cloned rer	lica datastore cannot be reverted anymore.	



# SYSTEM CONFIGURATION

## **Networking - Basic configuration**

Select Secondary (Cog wheel) menu  $\rightarrow$  Basic configuration, in the Network section.



The Basic network configuration page allows you to configure the following:

• Hostname - set the name of the SynetoOS machine

Hostname	Domain	Gateway	Proxy				
After you cl	ck update, the	e storage device	e will need to re	boot in order to apply	the new hostname	8.	
lostname			0				

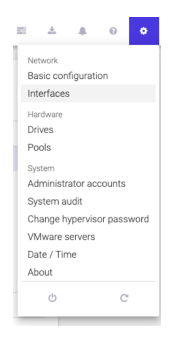
• *Domain* - a domain name to append to hostnames during DNS name resolution and up to three domain name servers to be used when resolving internet names

• Gateway - a router used by the storage to connect to the internet

• Proxy - the host and port of the HTTP proxy server

## **Ethernet interfaces**

Select Secondary menu  $\rightarrow$  Interfaces, in the Network section.



Syneto HYPER comes preconfigured with two network interfaces. The first one is the management and the second one is used for interaction with the ESXi host. These are not physical interfaces, they are virtualized interfaces provided by the local ESXi.

Search		1-2 of 2
Name	<b>↓</b> ≧ Speed	Connection
vmxnet3s0 192.168.1.223/21	10 Gb/s	VM Network
vmxnet3s1 172.16.254.2/24	10 Gb/s	Syneto HC API Network

The *Network interfaces* page allows you to view the state and configuration of all the ethernet interfaces. It also allows you to configure the ethernet interface of any interface other than the one for communication with the local hypervisor.

Click the Edit option on the far right.

vmxnet3s0					<u>Edit</u>
Addresses	STATIC 192.168.1.223/21	DOWN 🛑 UP	MTU	1500	
			MAC	00:0c:29:df:ab:09	

A dialog will open where you can configure the network interface. You can have a *dynamic* or *static* IP. Also, you can configure a limit for the data being transmitted through that interface in the *MTU* field.

Edit interface			
vmxne	et3s0		
Address	<ul> <li>Static O DHCP</li> <li>IP / netmask</li> <li>192.168.5.14/21</li> </ul>		
<b>MTU</b> 1500	0		
Changing the network interface will remount all datastores mounted through this network. This may take a few minutes. Virtual machines will be unregistered, you will have to register them manually afterwards.			
	Cancel Update		

**NOTE:** SynetoOS 4 does not offer support for aggregates or VLANs.

The IP address of the *vmxnet3s1* interface cannot be modified. Hovering the cursor over the edit link associated to this interface (which cannot be clicked) will bring out a notice mentioning this.

vmxnet3s1				This network interface is reserved for internal hypervi- sor communication. It cannot be edited.	Edit
Addresses	STATIC 172.16.254.2/24	DOWN 🛑 UP	MTU	1500	
			MAC	00:0c:29:df:ab:13	

## Missing or broken interfaces

In case one or more of the ethernet interfaces are faulted, the system will display the message: *missing: removed or broken*!

If the interface was intentionally removed, click on delete.

If **the interface was replaced with another type of virtualized network**, the system will detect the new interface. The faulted interface will still be shown and can be removed by clicking on *Delete*, in the *Context menu*.

## System audit logs

System audit

Select Secondary menu  $\rightarrow$  System audit, in the System section.

To meet security and compliance requirements, SynetoOS is logging user generated events for actions performed through the UI. Raw audit logs are kept for one year. Log rotation is done every 30 days.

#### С Search 1-20 of 1,110 > ± < IF Event User Date IP address System 2019/11/29 at 16:10:48 Access Control User admin logged in through the Web UI. 192.168.5.3 192.168.1.129 2019/11/29 at 16:09:17 Protect External VMs SLA policy Platinum applied on VM SliTaz (4207b... admin admin 2019/11/29 at 15:56:22 Protect External VMs SLA policy Platinum removed on VM SliTaz (4207b... 192.168.1.129 admin 2019/11/29 at 15:55:23 Protect External VMs SLA policy Platinum applied on VM SliTaz (4207b... 192.168.1.129 2019/11/29 at 15:52:29 admin Storage Created disk pool hybrid. 192.168.5.3 2019/11/29 at 15:49:44 192.168.1.129 Unknown User Access Control User admin logged in through the Web UI. 2019/11/29 at 15:43:06 192.168.5.3 Access Control User admin logged in through the Web UI. admin 2019/11/29 at 15:43:06 Access Control Changed password for administrator user admin. 192.168.5.3 admin 2019/11/29 at 15:42:38 Access Control User admin logged in through the Web UI. 192.168.5.3 System

= ±

The page allows to:

- Browse logged events
- Search by user, event, date, ip address
- Download audit logs archive

### Download audit logs:

Click on the button to download a zip file with the raw audit logs.



## Administrator accounts

Select Administrator accounts in the System section.

	<u>*</u>		0	٠
Ne	twork			
Ba	asic cor	nfigurati	on	- 1
In	terface	S		- 1
На	rdware			- 1
Dr	ives			- 1
Po	ols			- 1
Sy	stem			- 1
Ad	dminist	rator ac	counts	
Sy	stem a	udit		
Cł	nange h	ypervis	or pass	word
V	/ware :	servers		- 1
Da	ate / Tir	ne		- 1
Ał	out			
	ტ		C	

In accordance with security best practices, SynetoOS allows creation and management of multiple administrator accounts.

Actions on an account are:

- Change password
- Update account full name
- Delete account: an account can be deleted only if the user has never logged in.
- *Disable account*: once the user has logged in once, his account can only be disabled.

## Date/time and Timezones

Select Secondary menu  $\rightarrow$  Date / Time, in the System section.



The time page allows you to configure the following:

• *Date / Time*: The date and time can be automatically synchronized with a NTP server or set manually.

**Recommended:** Enable automatic time synchronization.

Date / Time	Time zone			
Automatic time s	ynchronization	OFF 🛑 ON		
NTP server				
europe.pool.ntp.o	rg		0	
Update & synchi	ronize			
Date / Time	Time zone			
Automatic time s	vnehronization			
	ynchionization			
Date / Time	0			
2018/07/16 15:2:	Z	<b></b>		
Set date & time				
	l			

### • Timezone

Date / Time	Time zone	
Changing the	ime zone will restart SynetoOS.	
Time zone Rome, Europe	-	
Change time z	ne	

**WARNING:** Changing the timezone requires a reboot.

## Change the local hypervisor password

The password can be changed by going to the Secondary (Cog) Menu and clicking Change hypervisor password.

**NOTE:** We highly recommend changing default passwords for obvious security reasons.

**WARNING:** If a wrong current ESXi password is provided, after 5 failed attempts the account will be locked for 60 seconds.

Network	
Basic configuration	
Interfaces	Hypervisor password
Hardware	change
Drives	
Pools	Current password
System	
Administrator accounts	
System audit	New password
Change hypervisor password	
VMware servers	Re-type new password
Date / Time	
About	
ധ ୯	Cancel Change

## Change external VMware server password

Syneto HYPER can be connected to VMware servers (ESXi or Vcenter) in order to provide the various services of the HYPER platform.

If an external VMWare server password (ESXi or Vcenter) is changed from the vSphere management interface the password must be updated in SynetoOS too. In SynetoOS go to Secondary (Cog wheel) Menu  $\rightarrow$  VMware servers and select Edit from the contextual menu.

VMware servers	
i vcenter.test.domain.local Edit Remove 68.5.62	
Add server	Close

Then a dialog will open, where the new password can be introduced.

Edit host	
Host	
192.168.5.29	
Username	
root	
Password	
•••••	

After hypervisor password is updated successfully, a confirmation message is displayed.

✓ Host 192.168.5.29 updated. 15:43:23 - 16 Jul, 2018

## Alerts and notifications

Syneto wants to keep you well informed about what goes around with your machine. Alerts and email notifications are very useful in managing the errors that may appear. We feel it is important that you receive feedback for every action you take, at all times. Also, you are the first to see when a new software version is available.

## **Alerts Page**

*Alerts* are important because they let you know when something went wrong. There can be *Warnings (Orange Alerts)* or *Errors (Red Alerts)*. You will also be shown the number of issues on your machine.

erts Email recipients Email sender service				*	\$	Ø	0	14:19:22
System errors								
			Expan	d all / Collapse all				
A system service failed (e438b50c-c2c6-6593	3-e969-b7952bf54a43)		20	018/07/13, 14:01:40				
Failed replicating datastore 411-ds1 to 192.16	8.5.20							
While running hourly schedule for datastore 4		he system will try replicating	· · · ·					
A system service failed (98bb38cf-b674-e11c	l-c932-a448de7b502a)		20	018/07/13, 12:39:29				
Failed taking snapshot of datastore 411-ds1								
While running minute-by-minute schedule for a schedule runs.	datastore 411-ds1, an error	occurred. The system will tr	y replicating the snapshot again w	hen the next				
CPU health Get help	Memory health	Get help	Drives health	See more				
Everything works fine	Everything works fine		Everything works fine					
Livery dring works line	Lveryuning	Everything works line Everything works						
					-			
Storage health	See more	Virtual machines h	health	See more				
Everything works fine		Everything works fine						
		L			-			
o 1 141								

To see the *Alerts* page, go to action bar and select the *bell* 

Here, you will find information about the System errors, CPU health, Memory health, Drives health, Storage health, Virtual machines health and Sensors health.

2

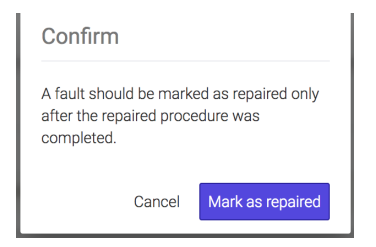
System errors							
Everything works fine							
CPU health Get help	Memory health	Get help	Drives health	See more			
Everything works fine	Everything	works fine	Everything works fine				
Storage health	See more	Virtual machines h	nealth	See more			
Everything works fine		Everything works fine					
Sensors health				Get help			
Everything works fine							

You can access support by following the *Get help* links,, or you can go directly to the advised page by following the *See more* links.

Some issues don't need support help. You can clear them by going on the *alert*  $\rightarrow$  *more*  $\rightarrow$  *Mark as repaired.* 

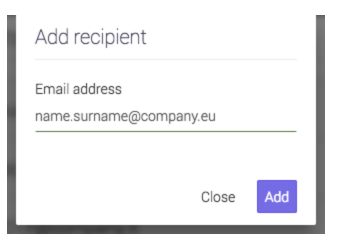
**NOTE**: *Mark as repaired* is not recommended unless you know and understand what the problem was, and you cleared it first.

A system service failed ( Mark as repaired	51447a2e-f22f-6d8a	a-a90d-bbd9b2764f32)			nd all / Collapse al 2018/07/16, 15:49:34	
CPU health	Get help	Memory health Get help		Drives health	See mor	
Everything works f	îne	Everything	works fine	Everything works fine		
Storage health		See more	Virtual machines h	nealth	See mor	
Everything works fine				Everything works fine		
Sensors health					Get hel	



**NOTE:** It is highly recommended that you introduce at least one email address in order to receive fast and accurate emails in case there are any issues on your machine.

To add an email address, go to *Email recipients*  $\rightarrow$  *Add recipient*. A form will open, where you can add as many valid email addresses as you need.



Email recipients	
name.surname@company.com	
name@company.eu	
name2017@company.it	
Add recipient	
	Close

In order to check that your email can be reached, go to *Email sender service*  $\rightarrow$  *Send test email*.

Email sender service		
Outgoing email server 🔘 Local service 🔘 SMTP	)	
Sender email no-reply@syneto		
	Close	Send test email Update

You will receive an email on all added addresses.

no-reply@syneto-os-7919f26c.dev.syneto.net to me 💌

## Event notification test mail

If you received this email, the event notification mail configuration works. <u>Click here to login</u>

This is an automated email generated by Syneto OS (<u>syneto-os-7919f26c.dev.syneto.net</u>) on <u>16 Jul 2018</u>, 07:58:05. Please do not respond to this message, as your reply will be discarded.

С

New Software Update

When there is a new software version available, you will see, besides receiving an email,

that the *Software update* icon in the *Action Bar* turns blue . After update, the color will change back to grey.

Software update			*	0
No updates found. Check for updates				

You can read more information about New Software Update in <u>Software updates</u> Chapter.

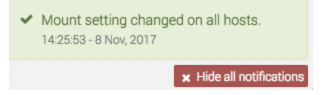
### **Notification boxes**

With every action you take, there will be a feedback, a confirmation box in the bottom right corner of the screen.

This box lets you know what has changed with your action, if the operation was successful or not, if there is a process about to start (for example: replications, snapshots).

There are four types of notification boxes in Syneto HYPER:

• Green boxes - when an action is successful.



• *Red boxes* - when an action is not successful.



• Yellow boxes - when there is a connectivity issue or when the session expired, and the user will be redirected to the authentication page.



- Blue boxes when an action is received and underway.
  - i Starting integrity check on pool flash. 11:07:53 - 9 Nov, 2017

After several seconds, the notification boxes (except errors) will disappear, but you can also remove them from the screen manually. You can remove the notification boxes either one by one, by clicking the *Close* button on each box, or you can remove all boxes at once by clicking *Hide all notifications* button under all notifications on a page.

#### Notification emails

Notification emails will be sent when:

- Snapshot or replication fails
- Maintenance expires or becomes invalid
- New updates are available
- Network IP state changes
- Disk pool and datastores usage is above defined limits
- Operating system faults occur

# ANALYTICS

### Introduction

Analyzing the performance and the correct behavior of your Syneto HYPER is an essential task. There are many scenarios when you want to look at performance data. For example you may want to check to graphs to confirm your device is working within specified parameters. In other cases there may be some issues that are not obvious and you need to take a look at the analytics to pinpoint the issue.

### Low level analytics

The lowest level of analytics concern physical HDDs or SSDs.

Most of the time when drives fail, they do so immediately and fatally. In these cases it is easy to figure out what went wrong, and the drive is simply replaced.

However, in some cases, problems are more subtle. The drive may appear healthy and in working order, but it works at a much slower speed as it should. Even more, it may behave erratically only from time to time.

In order to analyze these cases, go to *Main menu*  $\rightarrow$  *Analytics*  $\rightarrow$  *Add graph* and select *Drives*  $\rightarrow$  *Average service time*. Then add the *Drives*  $\rightarrow$  *IOPS* graphics. Then add the *Drives*  $\rightarrow$  *Transactions* graphics.



The most important indicator is the *Drives - active average service time (asvc\_t)*. This represents the time required to process active transactions. But looking at it in isolation is not enough. There are legitimate cases for this value to be high. That is why we need other graphs as well. We need context.

In the images above we are interested in the blue lines on the graphs. We need to correlate *asvc\_t* with *Drives - IOPS write* (*ws*) and with *Drives - busy transactions in progress* (%b).

Usually a high *asvc\_t* will determine a high %*b* as well. In other words, it takes a long time to process active transactions so the drive is busy.

The key indicator for a problem is the correlation with *ws*. A sudden burst of write will normally determine a higher %*b* and *asvc\_t*. The images above depict a normal situation.

When a drive misbehaves, you will see high *asvc\_t* and %*b* but unchanged or low *IOPS*. Most of the times another indicator is the rise of *Drives - wait average service time* (*wsvc\_t*) alongside with *asvc\_t* but no high *IOPS*.

In a simplified way, if you see increased time to process transactions, and the drive is busy, but it is not doing a large amount of reads or writes, something seems to be wrong. The drive may need to be replaced.

### Mid level analytics

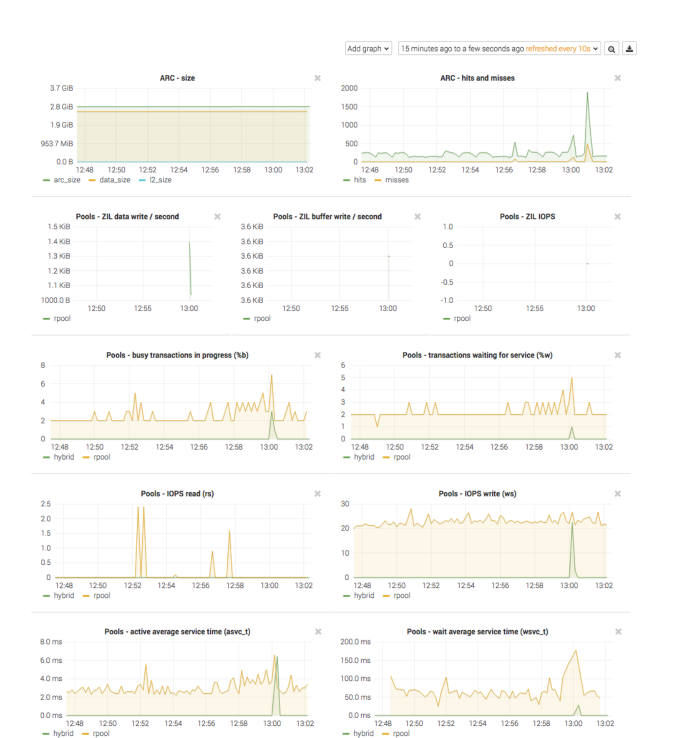
Drives are organized in pools on Syneto HYPER. The overall performance of a pool depends on the type of data it writes or reads, and its structure.

Similar to drives, you can analyze pool performance with several graphics and correlate between them.

The most important indicators are similar to drives: service time, IOPS, and transaction.

But pools are more complex than simple drives, so additional indicators must be taken into account for particular cases:  $Pool \rightarrow ZIL$  operations, System  $\rightarrow ARC$  size and hit ratio are two sets of graphics that can help correlate observed behavior with recorded data.

In this document we will present some typical cases only, for detailed performance analysis services contact Syneto customer support.



Case 1 - I read a lot of data, but I don't see any read activity in analytics Syneto HYPER employes read cache (called ARC in the graphs) all the time. By default all our products come with ARC placed in RAM, and L2ARC on an SSD drive.

**NOTE:** HYPER DR Play and HYPER 2000 Series products don't have L2ARC caching.

When you access recently or frequently used data, you will not see any read IOPS on the pool itself. You will see on the ARC or L2ARC graphics.

Case 2 - I write continuously to my Syneto HYPER, but pool graphics show write IOPS in spikes instead of a continuous line

All our products come with write acceleration (ZIL) preconfigured. The drive assigned to write acceleration, a fast SSD, takes over all the write operations and data from the clients. Every few seconds the system takes the data from the ZIL, optimizes it for writing, and writes it to the pool.

The pool write IOPS may show spikes instead of continuous writing.

Using a ZIL has significant performance benefits even with all flash pools.

Case 3 - I want to make sure my pool can read data fast enough from the drives

If you have an infrastructure that need to read very different data from a large pool, the read caches may not be effective for you. In these cases you need a the pool to be able to provide a certain read IOPS for you.

To run such a test, generate a large quantity of random data. Reboot the Syneto HYPER to clear any caches. Read the data generated before the reboot, for example by copying it over the network to another device.

Then follow the *Pools*  $\rightarrow$  *IOPS* read (rs) graphics to confirm the pool is capable retrieving data as fast as the client can consume it over the network.

Case 4 - I have several disk pools and one is very slow

Correlate the pools IOPS graphs with *asvc\_t*. If there is high traffic on the pool, see High level analytics. If there is normal traffic on the pool, but you have high *asvc\_t* go one step down and check Low level analytics. Probably a drive is misbehaving or broken.

### **High level analytics**

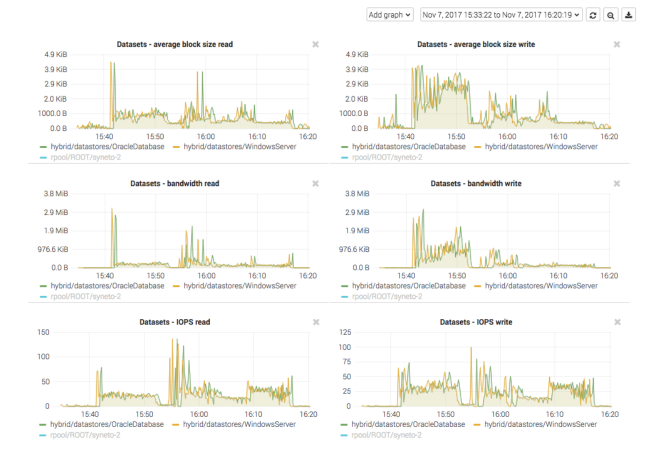
Until now we were talking mostly about hardware issues with the Syneto HYPER. However most issues are not related to the Syneto HYPERS functionality or performance. Rather they are problems with misconfiguration or misbehaving of some infrastructure components.

As these systems are very complex, interaction between virtual machines, or a wrong sharing of resources between virtualized components can lead to unexpected behavior.

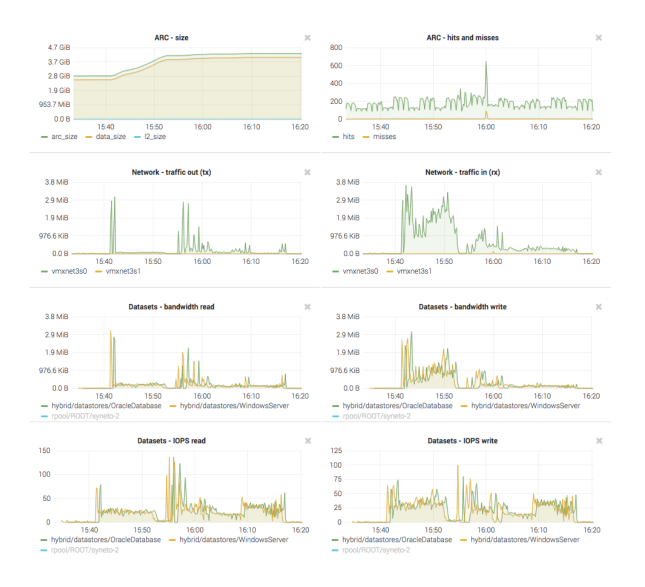
For example one virtual machine can consume all available resources and make other virtual machines starve for resources as well, leading to general slowness of the whole infrastructure.

**NOTE:** For easy analyzes of such situations, we recommend creating one virtual machine per datastore.

From a storage perspective, a datastore is a dataset. And the analytics page has a set of tools to monitor dataset performance. The *Dataset*  $\rightarrow$  *IOPS*, *Dataset*  $\rightarrow$  *Bandwidth*, and *Dataset*  $\rightarrow$  *Average block size* graphs will help you spot virtual machines monopolizing drive activity.



In the image you can see two virtual machines competing for dataset IOPS and bandwidth. If one of those virtual machine would take all IOPS, the other would have no resources left to operate properly.



Additionally you can add networking graphs and correlate virtual machine activity with network activity and ARC size and hits graphs.

In these images you can see that at about the same time the two virtual machines started to read data, the ARC cache size started to increase. It just happens that these two virtual machine were reading the same thing, and you can observe a slight increase in ARC hits for the same time period.

### **Miscellaneous analytics**

Finally we will mention another set of graphics that can help pinpoint software issues with the SynetoOS operating system running on a Syneto HYPER product.

These are in the Add graph  $\rightarrow$  System category. The most important graphs are Load, CPU and memory, CPUs idle and wait, and CPUs system and user.

You can check these to ensure that storage part of the Syneto HYPER is not overloaded.

# **SOFTWARE UPDATES**

SynetoOS checks for updates automatically once every night and will notify the administrator via email when a new update is available.

You can see the current software version either by going mouse-over the Syneto | HYPERSeries tag, or by going to Dashboard  $\rightarrow$  About this machine  $\rightarrow$  Software version.

Central Linked with account r	name.surname@company.eu	Unlink
Hardware		
ID	7a5a3d15390e1ce03347193bb6f6027a	
Serial number	SYN0001	
Processor	4x GenuineIntel Intel(R) Xeon(R) CPU E5-1620 v4 @ 3.50GF	łz
Memory	8.0 GB	
Data disks	5	
Data storage (raw)	7.3 TB	
Network	2 x 10 Gb/s	
Software		
Software version	4.0.0.2108	
Last system boot	2017-11-02 13:05	
Uptime	16:11pm up 1 day 3:06, 0 users, load average: 0.27, 0.24, 0.1	8

Internet access is required to check for updates. If the storage needs a *HTTP proxy* to access the internet, configure the proxy on the *Network*  $\rightarrow$  *Basic configuration* page.

Hostname	Domain	Gateway	Proxy				
Use a HTTP	proxy?						
Update							
Hostname	Domain	Gateway	Proxy				
Use a HTTP p	oroxy?						
Host 110.77.159.25	ō		? < The II	address or hostname of	f the HTTP Proxy ser	ver	
Port							
51225 💡							
Update							

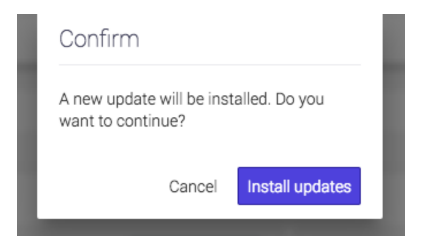
When updates are available, the icon in the top right menu will be highlighted . Click it in order to start the update process. If a reboot is required, you will be told so by a tag next to the update option.

Current version	
4.0.0.2108	
Available updates	
4.5.6.7	does not need restart
i≣ View release notes	1
Install updates	

## Update without restart

There are two types of updates. If the changes in the new version do not apply to the core of the operating system, the update will be installed without needing to reboot the machine.

- 1. Click *View release notes* to read the list of changes provided by the new version.
- 2. Click Install updates and confirm your action.



3. The update to the new version starts. Based on your internet speed, downloading the new version can take up to tens of minutes.

System update is in progress	Ø	0	٥	15:14:19
4. Wait for the update to finish.				

System update has finished successfully. New features and functionality are now available.	c		0	0	15:15:29
---	---	--	---	---	----------

5. If the software update was not successfully finished, you will be notified. This could happen if there are some issues with the connectivity. Check your internet connection and try again. Please contact support if you need any assistance.



## **Update with restart**

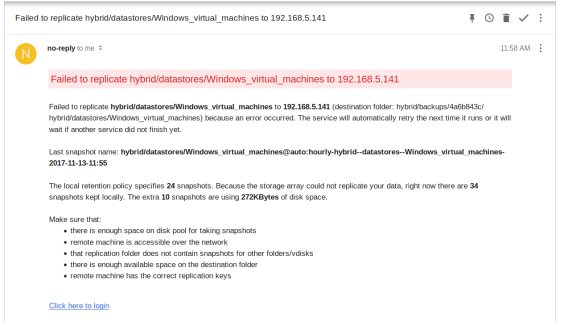
New versions that contain changes which touch the core of the operating system will require a reboot. Versions requiring reboot are marked with a red warning label. We recommend the scheduling of this type of update outside working hours.

- 1. Click *View release notes* to read the list of changes provided by the new version.
- 2. Click *Install updates* and in the next dialog confirm you would like to continue.
- 3. The update to the new version starts. Based on your internet speed, downloading the new version can take up to several tens of minutes.
- 4. For the update to finish please *Restart*.
- 5. Wait for Syneto HYPER to restart.

# TROUBLESHOOTING

### A snapshot replication fails

If you have received the following email or you have seen the *Last Replication* field highlighted with red on the *Protect and Replicate* page, it means a replication has failed.



First of all, check that the replication target is running. There are various reasons like power outage, hardware failure, system error that can prevent the proper functioning of the machine.

If the replication target is running, check that the machine which replicates can connect to it. Go to the replication targets list and you will see on the right the status, online or offline. If the status is offline, but the machine is up it means there is a network connectivity problem between the two machines.

Replication targets	
DR-Target 192.168.5.141	cannot connect
Add target	
	Close

If it can connect to it, check the available space on the machines (both the primary and disaster-recovery). This can be done by opening the *Pools* page.

Name		↓ <u></u> ≦ Size	Used space	Scheduled check
<ul> <li>hybrid</li> </ul>		99.5 GB	47.6 GB	in 25 days
♥ OS		79.5 GB	4.3 GB	in 25 days
hybrid Data 100.0 GB	Expand			Export Destro
-	Expand Manage	47.6 GB of 99.	5 GB used	Export Destroy
Data 100.0 GB		47.6 GB of 99.	5 GB used	0
Data 100.0 GB Write acceleration	Manage	47.6 GB of 99.	5 GB used	0
Data     100.0 GB       Write acceleration     Read acceleration	Manage	Integrity check	5 GB used	e Healthy Check nov

If it has enough space, remove the replication target and try adding it again. Wait for the next scheduled replication or click on *Run* for the desired schedule to start now.

If it still fails, please contact Syneto customer support.

#### Cannot enable customer support



If you can't enable remote access for Syneto customer support, it means there is a network connectivity problem. First of all, check the internet connection. If you are on the same network as the machine, you can simply try to connect to a website.

If the internet connection seems to be working, check the network configuration of the SynetoOS. Verify if you have the correct domain name, DNS server and gateway set. Also, if your network uses proxy be sure you have specified the right address of the proxy server and port. Check the <u>network configuration section</u>.

If network configuration checks out, contact your network administrator and ask them to verify the network firewall.

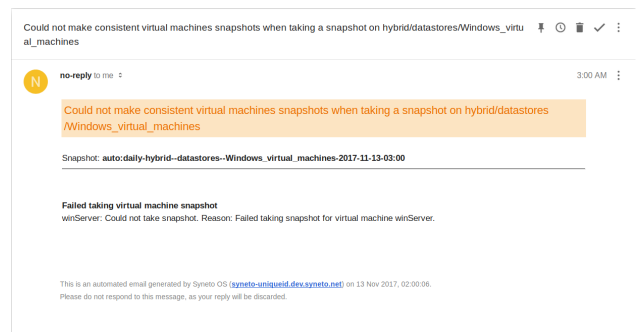
#### Can't connect to Active Directory



If a notification error is displayed when trying to connect to Active Directory, or if the SynetoOS lost the connection ensure the following network configurations are set in the right way:

- The DNS must be configured to a DNS server part of the Windows domain. In most of the cases the AD server also acts as a DNS server
- The Domain Name of the SynetoOS must be identical with the AD domain name.

# Can't create app-consistent/live snapshots because existing VMware snapshot

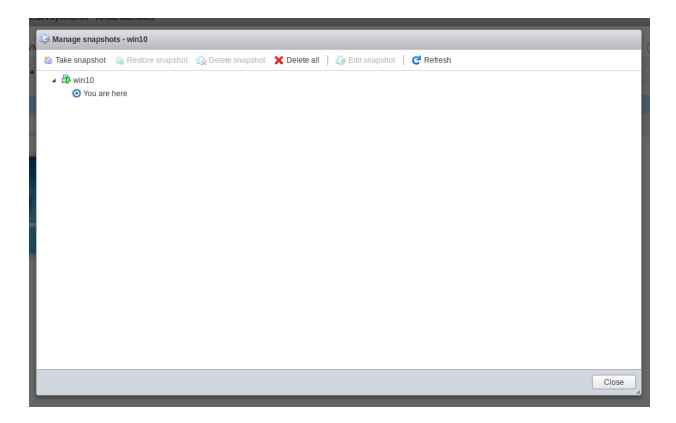


There are two situations that can cause this problem.

First one, if the user creates VMware snapshots intentionally. In this case, if the user wants to manage the virtual machine snapshots himself, SynetoOS will not interfere. To not receive emails with the warning, select crash-consistent state for the virtual machine snapshots from *SynetoOS Management Interface*, *Protect and Replicate* page.

Second one, if a VMware snapshot fails it will remain attached to the virtual machine. In this case, it will have to be deleted manually. Enter the *vSphere Management Interface*, select the virtual machine and right click on it. A menu will appear with the *Snapshots* sub-menu. Place the mouse over (don't click on it) and another menu will appear. Click on *Manage snapshots*.

A dialog will open listing the virtual machine's snapshots. On the upper section of the dialog, there are a few buttons. Click on *Delete all*. This will remove the snapshots and SynetoOS will be able to make app-consistent/live snapshots of the virtual machine.



### After reinstall, data pool cannot be imported

This affects **Syneto HYPER 2000 Series** and **Syneto HYPER DR Play Series**. The write acceleration drive is a virtual one, and after a reinstall it will be recreated. As a consequence, the pool cannot find the old drive.

Connect to CLI, switch to unsupported shell by running this command:

un s

Import the pool without write acceleration:

zpool import -m hybrid

By default the pool is named *hybrid*. If you created your own pool, replace *hybrid* with the name of the pool.

Go to Secondary menu  $\rightarrow$  Pools and select the data pool (hybrid). Go to Write acceleration on Details view and click Manage. From the Write acceleration drive group remove all drives. Click Update. Go to Manage caches again and select the drive that has 8GB (usually c1t1d0) and then click Update.

Update pool cache

hybrid

Read cache drives group

🛨 1.8 TB

Write acceleration drives group

🕂 8 GB

Cancel Update

#### Error when creating a datastore, share, or volume

When you try to create a datastore, share, or volume, you may see an error similar to this:

Could not create filesystem with path /shares/smb/smb-share-test. 17:45:56 - 6 Nov, 2017

Make sure there is a data pool imported. Go to Secondary menu  $\rightarrow$  Pools and confirm you can see data pools (other than the OS pools). If no data pool is present, please create a new one or import an existing one.

If the problem persists, contact Syneto customer support.

# Datastores are not accessible on vSphere management interface after Syneto HYPER IP change

If this happens, go to *Main menu*  $\rightarrow$  *Datastores*, unmount and mount again the affected datastores.

#### Datastores are not accessible on vSphere management interface after ESXi host IP change

If this happen, go to *Main menu*  $\rightarrow$  *Datastores*, unmount and mount again the affected datastores.

#### I don't know if Syneto Central is accessible

My Syneto HYPER was activated before, but I want to know the Syneto Central connectivity status.

Go to Main menu  $\rightarrow$  Dashboard  $\rightarrow$  About this machine. The first section in the dialog is called *Central*. If something is wrong it will be shown there.

### About this machine

Central 🕝

No connection with Central Linked with account **user@my.domain** 

Unlink

### Dialog appears asking for the new local ESXi password

If a user changed the ESXi password from the vSphere management interface, in SynetoOS a dialog will ask to introduce the new ESXi password. If a wrong password is provided, after 5 failed attempts the account will be locked for 60 seconds.

Please note that the recommended way to change ESXi passwords is using the SynetoOS web interface.

It looks like you have changed the local hypervisor password. Please update the hypervisor password in Syneto OS too.
Password
Update

# **APPENDIX A: CREATING A CENTRAL ACCOUNT**

In order to create a Central account, you must follow the link to the Central Portal (<u>https://central.syneto.eu/</u>).

On the page that opens, go to *Don't have an account*  $\rightarrow$  *Sign up*. A form will open, where you have to configure your profile.

	Welcome to Syneto Central	Log in Email	Need help?	
	This is where you can: Manage your protected Syneto infrastructure with just one click Monitor the day to day operations of	Email Password		
	your Syneto machines	Forgot password?	Log in	
$\langle \ \rangle$		$\langle \ \rangle$		

Type in the email address of the person who will be using the product and choose a password. Also insert a backup email address. Complete the name and phone number for the person in charge with this account, but also complete the information fields for your company.

**WARNING:** Please make sure that you completed all fields correctly. Failure to do so might prevent you from obtaining full support on your product.

Welcome, your account is <b>almo</b> We just need a few details about yourself correct.		ct. To obtain full support, please make sure all data is
1. Account	Email address name.surname@company.eu	Company email address company_name@company.eu
	Password	Re-type password
2. Contact details	First name Name	Last name Surname
	Phone number 00303203556179	
3. Company	Name Company	Market sector Education
	City Bologna	Country Italy
	Address Mirafiori 25	Number of employees 1-20 employees
SIGN UP		

After all the required fields are completed, press *Sign up*. Your Central account is now ready. You can start activating your products.

For more information about activating a product with Central, please go to <u>Activate using</u> <u>a Central account</u> chapter.



There are no machines in your list yet. Go on Hyper and activate your first one.

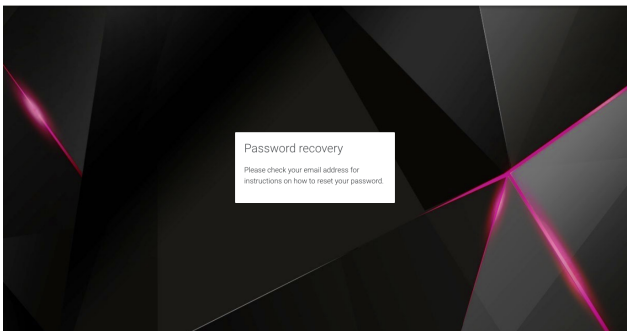
After you start activating products, they will all show up on the page with information about their *Name, Support type, Expiration date, Hardware ID and Model*.

syneto-os-697d5d71 (s/N: syn0001DEV)
Support type: Basic - Expiration date: 20-09-2018
Hardware ID: e6d096212e43d6febd27e1ff050261c6
Model: Syneto-Hyper-2100-a

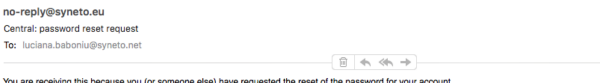
If you forgot your password to the Central account, from the login page, go to *Forgot password?* Link . A new page will open. Insert your email address and click on SEND to receive password recovery instructions.

Welcome to	Log in	Need help?
Syneto Central	Email	
This is where you can:	Email	
Manage your protected Syneto infrastructure with just one click	Password	
Monitor the day to day operations of your Syneto machines	Forgot password?	
Find out more		
	Sign up	Log in

#### SYNCTO | CENTRAL



An email with password recovery instructions will be sent to the provided email address.



You are receiving this because you (or someone else) have requested the reset of the password for your account. To reset the password <u>click here</u>.

If you did not request this, please ignore this email and your password will remain unchanged.

Follow the *click here* link in the email, and you will be redirected to a new page, here you can insert a new password. Make sure you confirm it by inserting it twice and then click on CHANGE PASSWORD. You can now log in to your Central account with the same username and the newly changed password.

#### SYNCTO | CENTRAL

Password reset	
Re-type new password	

Help

# APPENDIX B: ACCESSING CUSTOMER SUPPORT

With Syneto HYPER it is very easy to get in touch with support. There is a *Help* icon in the *Actions* bar that you can follow.

Here, you can View support page, Open a ticket, or Enable/Disable remote access. From here, you can also Generate support bundle.

Maintenance plan	Open a ticket	Remote support
Type Advanced <b>©</b> Active period 2018/05/11 - 2023/05/10	Solve any situations fast by opening a support ticket.	Enabling remote access will allow Syneto's technical support team to connect and troubleshoot any existing issues. Please make sure you have a working internet connection before enabling remote access.
Refresh status	Open	Enable remote access
Support bundle	Support	Serenity
Please download and provide the support bundle archive to Syneto's technical support team.	Learn more about how Syneto support works.	Serenity service is not activated for this machine. To activate Serenity please contact your supplier. Serenity frees your inbox of the machine related issues and reports them directly to Syneto Support for further investigation.
Generate support bundle	View support page 🕼	Learn more 🖉

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Because your product is registered with Central, when opening a ticket, the data will be already filled with the information provided in your *Central profile*. All you have to do now, is *Describe your request*.

Enabling remote access, will allow our support engineers to connect and troubleshoot any existing issues.Make sure you have a working internet connection before enabling remote access. You can disable the remote access anytime you want.

**NOTE:** Since SynetoOS 4.4, the remote port numbers are no longer provided by enabling remote support access. You no longer need to copy support numbers to clipboard and paste them to your open conversation with the support engineers.

Remote support

Remote support access is enabled.

You can also access support when you see *Alerts*, by simply following the *Get help* links you can find on the *Alerts page*.

**NOTE**: Please note that the Support services differ with the Maintenance type you have.

**Contacting Syneto Customer Support** 

Via the web	https://syneto.eu/support/
Via e-mail	support@syneto.eu
Via phone	+39 0809 080 522
Via customer support portal	https://helpdesk.syneto.eu

**NOTE:** In order to have support access, you need a Maintenance plan and a Central activated product.

Support for VMware ESXi hypervisor issues

Syneto Hyper Series products use VMware vSphere as the hypervisor. Support for issues related to the ESXi hypervisor, will be escalated by Syneto's support team directly to VMware, and Syneto's support team will manage the issue through the joint TSANet support platform. Please be aware that Syneto's support team will require a valid and current VMware support contract in order to fully support you on issues related to VMware products.

## **APPENDIX C: SERENITY SERVICE**

There is a new service, for proactive support: Serenity.

Serenity relieves the customer of the burden and worries associated with receiving emails in case of failures and warnings, and contacting Customer Support. When Serenity is enabled, our support team will automatically be notified of the events (failures and warnings) on your system. We will connect on the machine via a remote support tunnel to investigate and fix the problems.

You can check the availability of the Serenity service from two locations: The Alerts page and the Help page.

If your support plan does not include the Serenity service, then you will find that it is inactive.

#### In the Alerts page:

System errors	Ø Serenity inactive Ø
Ever	thing works fine

#### In the Help page:

erenity service is not activated for this	
achine. To activate Serenity please cont	act
our supplier.	
erenity frees your inbox of the machine	
elated issues and reports them directly to	1
yneto Support for further investigation.	

After you purchase a support plan that includes Serenity, a popup notification will appear, asking you whether you want to enable the service or not. By default, it will be enabled.

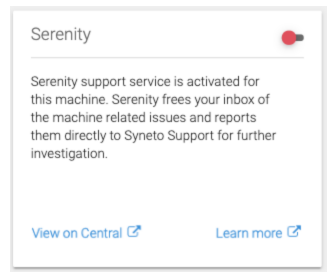
Serenity is here	
This software update brings the helpfull Serenity service to the HYPER appliance frees your inbox of the machine related issues, and reports them directly to Syne for further investigation. Serenity service is enabled by default, but can be disable switch below. Later on, Serenity can be enabled or disabled from the HYPER Help	to Support ed from the
Serenity	
Disabled 💶 Enabled	
Learn more C	Close

If you have a support plan that includes the Serenity service, but you wish to be notified via email for errors and warnings, you can opt out of using it. If you do so, you will be able to see in the Alerts page and in the Help page that the service is available, but is disabled.

#### In the Alerts page:

System errors		⊘ Serenity disabled ∂
	Everything works fine	

#### In the Help page:

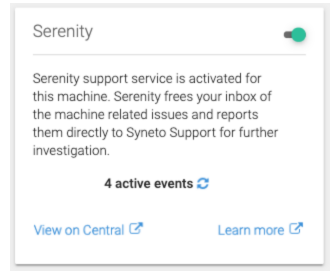


#### Disabling Serenity will also disable Remote support:

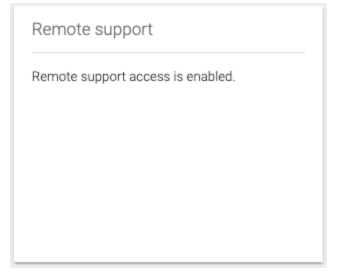
You can use the toggle to enable Serenity. Once you do so, you will see the Alerts page changed:



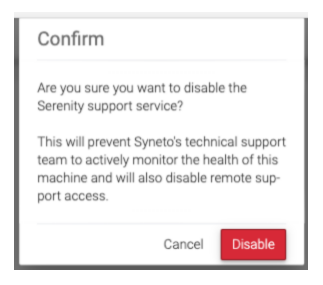
And you will see on the Help page as well that Serenity is now enabled:



By enabling Serenity, the Remote Support access will be automatically enabled:



If you choose to disable Serenity, you will be asked to confirm.



After your support plan expires, if you had purchased Serenity, the errors and warnings that will occur will cease to be sent to Serenity for proactive support. Instead, you will receive emails.

# APPENDIX D: GRANULAR FILE RECOVERY

The File recovery feature allows you to recover individual files from snapshots.

Below are a few technical details that might be helpful to you to be aware of, if you choose to use the feature:

- In order to use the file recovery functionality, you need to keep (i.e. not delete) the *SynetoFileRecovery* virtual machine from your ESXi.
- All the operations, from browsing the snapshots (listing filesystems, listing files inside a directory) to generating the recovery artifact (zip, ISO), are being performed in the background, by the SynetoFileRecovery virtual machine.
- You should expect the browsing of a snapshot to take several seconds. As for the recovery process, it may take minutes or more depending on the number of files chosen for recovery and their size.
- If you choose to recover a single file, it will be only that single file put in the zip archive / ISO. If you choose to recover a single (non-empty) directory, it will be the contents of that directory stored in the zip / ISO. If you choose multiple files from multiple directories, then the parent directories will be stripped in the zip / ISO as much as possible. E.g. If you choose to recover the files:
  - /home/admin/a.txt

- /home/admin/subdir/b.txt
- /home/admin/subdir/c.txt

Then in the zip / ISO you will have the following files & directories stored:

- a.txt
- subdir/b.txt
- subdir/c.txt
- When you recover files for the first time, SynetoOS will create a datastore on the ESXi (which will be visible from ESXi UI, but not from the UI of SynetoOS). A quota will be configured on this datastore, of maximul 10 GB (could be less, depending on the available space). This means that:
  - For the first time you choose to recover files, you will have to make sure that the total size of the files does not exceed 10 GB.
  - After you successfully recover files, you should click *Cleanup* in the task view so as to free space on the recovery datastores. Otherwise, the recovery datastore will slowly fill up and you may no longer be able to recover files due to insufficient space.
- Daily, at 02:12 am, SynetoOS will perform a cleanup operation, which will automatically remove old artifacts from the recovery datastores; it will also remove task entries from the task list.
- When choosing a recovering method, there are two options available:
  - Attach ISO: useful when you want to restore an older version of a file (or directory) back onto the same virtual machine. E.g. If you have a Windows virtual machine, and you have a file on desktop (say, "important.docx") which had become corrupted (or removed), you could browse back onto a previous snapshot of the virtual machine, and pick that file for recovery. You would attach the ISO onto the Windows virtual machine, from where you would copy back the older (good) version of the file.
  - Download (zip archive): useful when you want to retrieve data from an old version of a file (or directory), and you would use that data from your work computer (e.g. your laptop). For example, you would recover a file "email-contacts.txt" by downloading it as an archive, if you need to email a certain person. As another example, you might want to download an archive with pictures to view on your laptop.
- When browsing files from a snapshot, SynetoOS will display maximum 250 items (files & directories) for each directory. In other words, if you have a directory in your snapshot with 3000 files, when browsing, you will only be able to see 250 of them. However, if you choose to recover the directory that contains them, all 3000 files will be recovered. This limit (of 250 files) is not directly configurable (i.e. you cannot change it from the SynetoOS UI) it is a discretionary value meant to:
  - Simplify the viewing of files it might be difficult for the user to look for individual files in a directory of thousands or dozens of thousands of files.
  - Limit the memory usage on the web UI
  - Reduce wait time i.e. it is more rapid to read 250 entries from a directory than to read thousands or dozens of thousands, especially since the directory is being accessed via a network share.

- The File recovery functionality can browse and recover files from the following filesystems: EXT2, EXT3, EXT4, XFS, NTFS, FAT32.
- Only regular files (and directories) will be recovered. The following will not be recovered:
  - Symbolic links
  - Block devices
  - Character devices