TrueNAS® Recommendations for Veeam® Backup & Replication™
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About this document

TrueNAS Unified Storage appliances are certified Veeam Ready and can be used to handle demanding backup requirements for file and VM backup. These certification tests measure the speed and effectiveness of the data storage repository using a testing methodology defined by Veeam for Full Backups, Full Restores, Synthetic Full Backups, and Instant VM Recovery from within the Veeam Backup & Replication environment. With the ability to seamlessly scale to petabytes of raw capacity, high-performance networking and cache, and all-flash options, TrueNAS appliances are the ideal choice for Veeam Backup & Replication repositories large and small.

This document will cover some of the best practices when deploying TrueNAS with Veeam, specific considerations users must be aware of, and some tips to help with performance. The focus will be on capabilities native to TrueNAS, and users are encouraged to also review relevant Veeam documentation, such as their help center and best practices for more information about using and optimizing Veeam.

What is needed?

When deploying TrueNAS with Veeam users should prepare the following:

- Veeam Backup & Replication dedicated server - either physical or VM
- Windows Server and Microsoft SQL for Veeam
- TrueNAS appliance with users pre-configured as determined by the admin
- Networking - 1/10/40/100GbE infrastructure and cables
- Veeam connected to the Hypervisor or other clients to pull the data to TrueNAS
- All appropriate licenses
- Backup proxies as defined by Veeam - they can be virtual machines or physical machines or the backup server itself for low workloads

Update the TrueNAS systems to the latest version before beginning deployment. Go to System -> Updates and click Check Now. Setting this before deployment ensures the appliance has the latest bug fixes, security updates and software enhancements to ensure maximum performance and security. If deploying on a closed network (LAN) without access to the Internet, users may also obtain and apply an update manually. Please contact TrueNAS support for details.
Certified hardware

A list of certified TrueNAS hardware is on the Veeam website.

<table>
<thead>
<tr>
<th>Alliance Partner</th>
<th>Model Family</th>
<th>Model</th>
<th>Category</th>
<th>VEEAM READY CATEGORY</th>
<th>LAST MODIFIED</th>
<th>MORE INFORMATION</th>
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<td>All model families</td>
<td>Model</td>
<td>All categories</td>
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<td>X20</td>
<td>9.5</td>
<td>Veeam Ready Repository</td>
<td>2018-03-30</td>
<td></td>
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</tr>
<tr>
<td>TrueNAS M Series</td>
<td>M40</td>
<td>9.5</td>
<td>Veeam Ready Repository</td>
<td>2018-04-18</td>
<td></td>
<td>Read more</td>
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</table>
Sizing considerations

TrueNAS storage appliances range from entry-level to high-end, and the user's current usage scenario and backup demands must be considered.

**Define usage for your storage:** While this guide focuses on Veeam, the unified design of TrueNAS allows it to multitask. If the TrueNAS will be handling more than backup jobs, other usage needs should be taken into account. For example, if the storage appliance has one LUN (dataset or zvol) set as a VMware datastore for hosting VMs, and another LUN set to be used for backups, both capacities must be considered.

**Estimate Capacity:** The first step when estimating required capacity is to understand how much capacity is currently used by existing VMs and by files that users need to back up. Veeam and the TrueNAS appliance will both apply data compression, though different file types and the structure of the data in those files will affect the achieved compression levels. Some tools for capacity estimation are listed at the end of this section, but it is always good to err on the side of caution and 3x the current storage used is not unreasonable. ZFS performs best with utilization below 80%. Snapshots, full backups, and incremental backups will all require more storage than primary storage being used today.

**Estimate Network Bandwidth:** Bandwidth is harder to estimate and must take into account backup timeframes, backup sizes, and available network resources. Typically, backups run during off hours when IT equipment is under a lighter load. This timeframe can be set, but if each backup is several terabytes in size, a longer amount of time and greater bandwidth is required. iXsystems tests its Veeam backups using a 10 GbE mixed network with the datastore storage, hypervisor hosts, and backup repository (the TrueNAS) on the same network. However, shorter backup windows, heavy network usage, and dozens of VMs being backed up at the same time may require 40 or 100 GbE networking and multiple Veeam Backup Proxies used in tandem.

An example from the Veeam Best Practice guide, backing up 1000 VMs, each 100 GB in size, with a backup window of 8 hours requires around 5 virtual Proxy servers with 8 vCores, 16 GB memory each, and around 3.7 GB/s of throughput. In such a scenario, iXsystems would recommend 100 GbE interconnect and TrueNAS appliances with over 100+ hard drives. However, bandwidth can be greatly reduced if users can accept incremental and staggered backups. For example, run an incremental backup on all VMs each day, and a full backup on 100 VMs per night, rotating a different 100 VMs each night. This strategy provides a 5X increase to the maximum number of VMs and reduces costs by 75%.
Choose a TrueNAS model: TrueNAS systems are excellent for backup and archiving, but must be sized correctly. Recommended sizing is below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Backup only?</th>
<th>Number of VMs</th>
<th>Network</th>
<th>Max Usable Capacity</th>
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</thead>
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<tr>
<td>TrueNAS X10</td>
<td>Yes</td>
<td>200-1000</td>
<td>10 GbE</td>
<td>340 TB</td>
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<tr>
<td>TrueNAS X20</td>
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<td>400-2000</td>
<td>10 GbE</td>
<td>680 TB</td>
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<td>TrueNAS M40</td>
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<td>40 GbE</td>
<td>1.47 PB</td>
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<td>TrueNAS M50</td>
<td>No</td>
<td>1600-8000</td>
<td>100 GbE</td>
<td>7.59 PB1</td>
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</table>

Configure the Pools, datasets, and zvols: For high-capacity deployments, iXsystems recommends 9+2+1 RAID groups (called “Virtual Devices” or “vdevs” by ZFS terminology). This configuration consists of a RAIDZ2 (similar to RAID 6 with 2 drive parity so 2 drives can fail without data loss) with one to two global hot-spare added to the pool. Pools can include several of these groups, so the capacity can be expanded as needed. For example, 390 TB of usable space with 12 TB drives requires four groups and 48 drives. Detailed configurations can be discussed with iXsystems sales representatives and engineers.

Storage lifecycle planning: TrueNAS storage pools can be expanded online to the maximum size supported by a particular TrueNAS system. Storage pools can be expanded one vdev (RAID group) at a time so long as each vdev shares the same type. When deploying an iSCSI share requiring a zvol (LUN), users should consider thin provisioning using the [sparse option](#) during setup.

In addition to the above considerations, there are many tools, forums, and other discussion groups to help verify the amount of storage needed for Veeam backup. In many sites, Veeam compression or deduplication is around 1.5x to 2x, but this is more a reference than a rule. Backup types, applications, and the diversity of VMs can all factor into the true amount of storage needed. Capacity must also be considered alongside desired performance, as a smaller quantity of large drives often will not yield the same performance as a larger number of small drives. For rough calculations, additional resources are listed below.

- 3rd party Veeam sizing guide
- [Estimate Veeam space - Veeam Knowledge Space](#)
- [Sizing from Veeam Best Practices](#)

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1 Backup only assumes that the storage is being used only as a backup repository. This can be understood as a recommendation, not a rule. The number of VMs is based upon conservative throughput estimates with an average VM size set as 100GB and a backup window of 8 hours running full backups. All other requirements for number of Veeam Backup Proxies, and networking dependencies also apply.

2 While true, less spindles equals less performance, your RAID type and the TrueNAS read-ahead caching capabilities help mitigate this issue as much as possible. Of more concern could be the RAID-hit incurred with larger drives (i.e. RAIDZ2 across 6TB HDDs loses 12 TB, while the same across 2TB HDDs is only 4TB). It is important to discuss with TrueNAS sales engineers and sales representatives what the best configuration is given specific workload and back up requirements.
Advantages of Using TrueNAS for Veeam

TrueNAS is a robust, unified storage system well-suited for nearly any environment. For backups, the platform takes advantage of the data integrity offered by ZFS that includes features such as copy-on-write, unlimited snapshots, and checksums that prevent bit-rot. TrueNAS appliances can also be expanded at any time simply by adding more drives so datasets can grow to keep pace with your data. Additional key features offered out-of-the-box at no extra cost to the user are listed below.

- **Self-healing file system**: ZFS places data integrity first with data scrubs and checksums to ensure files are saved correctly and preserved.

- **Native replication to TrueNAS systems**: perfect for disaster recovery and compliance.

- **High-availability (HA) architecture with 99.999% availability**: Ensure the system is always ready to receive the latest backups.

- **Triple-parity**: RAID groups (vdevs) can be configured with mirror, single-parity (RAIDZ), dual-parity (RAIDZ2), or triple-parity (RAIDZ3) levels, while copy-on-write, checksums, and data scrubbing help protect long-term data integrity.

- **Certified with VMware® and Citrix® XenServer®**: TrueNAS can be both a hypervisor datastore and a backup repository with data on different datasets and even pools. Just be mindful of the scale of the workloads being run.

- **Unrivaled scalability in a single dataset**: Scale the backup repository from terabytes to petabytes of usable capacity. No LUN limits, clustering or licenses needed.
Set up TrueNAS as a Veeam repository

Veeam Backup & Replication runs on a Windows operating system, typically Windows Server 2012 or newer, and can connect to a variety of storage systems. iXsystems recommends using iSCSI with a Veeam scale-out repository architecture. Users can also use SMB to mount the volume to the backup server directly. With support for SMB/CIFS, NFS, AFP, iSCSI, and FC, TrueNAS offers many ways to connect to Veeam backup servers.

Performance tuning for Veeam Backup & Replication

When testing Veeam, the TrueNAS X Series was shown to outperform benchmark standards by around 100 percent using the scale-out repository setup detailed in the Veeam help center. When testing, the VMs being backed were each 100 GB in size running Linux or Windows Server; more details are listed below.

Test environment:
- **Host servers**: 2 x server nodes with 36 cores, 64 GB RAM, dual-port 10 GbE and 4 HDDs in RAID10
- **Hypervisor**: VMware 6.5
- **Number of VMs**: 8 x Windows Server 2012 each 100GB for instant recovery, 4 Linux VMs for full recovery and other tests as dictated by Veeam
- **Network**: 10GbE BASE-T for data traffic and 1 GbE for management communication.
- **Backup server**: Windows Server 2012 R2 installed in a VM on the host server running Veeam 9.5
- **Hypervisor data store**: FreeNAS Certified All-Flash with 4 x datasets (LUNs) one for each VMware host server.
- **Veeam backup repository**: TrueNAS with 4 x Pools (LUNs) corresponding to each of the 4 VMware host servers.

Using a Scale-out Backup Repository, users can link multiple backup repositories (Extents) together to help with performance and load balancing across the various repositories. In the topology above the TrueNAS is broken across four LUNs to act as the scale-out extents. Both the FreeNAS datastore and the TrueNAS backup only used one 10GbE link when connecting to the VMware server pool.

**Note**: Scale-out Backup Repository is only available in Veeam Backup & Replication 9.5 Enterprise and Enterprise Plus editions.
Results:
Testing in this configuration with a backup server and backup proxy, both Windows Server 2012 R2 VMs, yielded excellent results with the TrueNAS X Series platform. iXsystems reference numbers can be seen below. These were achieved with just a single Veeam Backup Server and a Veeam Backup Proxy Server. For more demanding workloads, results can be scaled by adding more VMs to act as the Veeam Backup Proxy.

<table>
<thead>
<tr>
<th>Test</th>
<th>Time Limit</th>
<th>TrueNAS Time</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Backup</td>
<td>30:00 Minutes</td>
<td>13:10 Minutes</td>
<td>2X Faster</td>
</tr>
<tr>
<td>Full Restore</td>
<td>25:00 Minutes</td>
<td>12:00 Minutes</td>
<td>2X Faster</td>
</tr>
<tr>
<td>Synthetic Full Backup</td>
<td>50:00 Minutes</td>
<td>24:18 Minutes</td>
<td>2X Faster</td>
</tr>
</tbody>
</table>

3 In addition to the Veeam Help Center, additional YouTube and other resources are helpful for understanding how to setup a Scale-out Backup Repository. ESX Virtualization has a useful demo as well. Veeam Scale-out backup repository - NEW in v9
Additional references

For more information on using your TrueNAS and tuning Veeam performance, it is recommended to review the user guides, forums, or contact the TrueNAS support team.

- User guide
- TrueNAS support
- Veeam Backup & Replication 9.5 scale-out repository references:
  - [https://www.veeam.com/blog/ultimate-faq-for-scale-out-backup-repository.html](https://www.veeam.com/blog/ultimate-faq-for-scale-out-backup-repository.html)
- Additional Veeam tips can also be found here.
Appendix A: Setup an iSCSI share on TrueNAS and mount in Windows

**Step 1:** Go into ‘Storage’ and check if there are any available disks available or a pool not being yet used. If this is a fresh deployment, simply creating a new Pool based on the available disks in the desired RAID group(s) will be sufficient. If the storage is being deployed for mixed use and still requires a separate share, users can either split the available drives into separate Pools or within a single large Pool create both a dataset for your NAS (NFS/SMB/AFP) usage and another zvol for the iSCSI share.

**Step 2:** Once created, proceed to the ‘Sharing’ section and select ‘Block (iSCSI).’

**Step 3:** To successfully create an iSCSI share in TrueNAS, there are seven steps that need to be set up - **Target Global Configuration, Portals, Initiators, Authorized Access, Targets, Extents, Associated Targets** - and each needs to be filled in based on the usage scenario. The first step is to simply set the **Target Global Configuration - Target** being the TrueNAS share in this case. The default works fine in a more relaxed environment, but can be altered based on your network needs.
Step 4: Add a Portal, where the user assigns the IP to the device. Using 0.0.0.0 will let virtually any device find the storage share, and the example below uses the TrueNAS host IP. This setting is important if your TrueNAS has multiple IPs or Ethernet ports which you are balancing across different devices or for different workloads. Additional settings can also be added such as authentication, etc.

Step 5: Set the allowed Initiators, or clients that will connect to the share. Again clicking Add Initiator and allowing the default ALL is fine, but if the environment demands more security, entering a defined IP of a client may be preferred. Keep in mind that iSCSI is a block-level SAN protocol that can only handle one client connection at any given time to ensure against data corruption.
Step 6: **Authorized Access** must be assigned. This is key to helping secure the connection, and TrueNAS supports the CHAP industry standard, though this standard is known to have issues with macOS. Users may adjust the settings as dictated by their usage and policy requirements.

Step 7: Add a **Target** which is essentially naming this iSCSI share. This step's importance becomes immediately apparent in the next two steps where the storage Pool or zvol are assigned with this **Target**.
Step 8: Creating an **Extent** is where the storage is assigned to this iSCSI share and other options are available. Select the Device type for pairing with a zvol, which is the most supported option. For proper operation as a backup target, it is important NOT to enable **Read only** as it will block data writes and your Veeam work will suffer errors.

![Extent Configuration](image)

Step 9: Add the **Associated Targets** to map the pool/zvol set as the Extent to the Target just created.

![Associated Targets](image)

Step 10: The final step is to enable the iSCSI service by clicking on Services -> iSCSI -> **Start Now** and **Start on boot** to ensure the service resumes if say there is a power outage or maintenance shutdown, etc.
Step 11: At this point, the user can mount the iSCSI Target on their Windows Server by starting the iSCSI Initiator service in Windows.

At first boot, Windows should prompt to start this on boot so the 'drive' can be connected immediately at startup assuming the network is available.

Step 12: Simply adding the IP of the TrueNAS may be enough assuming the default iSCSI port (3260) was used and the access credentials were all correct. Otherwise users can also add the drive more manually by clicking on the Discovery tab.
Step 13: Once discovered, Windows will see the Target as an unformattted, unmapped drive, and users may simply go to the Administration settings -> Computer Management -> Storage, format, and assign a drive letter. Afterwhich, the drive will be shown and accessible, ready to be added as a Veeam backup repository.
Appendix B: Setup SMB (CIFS) share for your Veeam Repository

ixsystems recommends using iSCSI mounted to your backup server for best performance. However, if users find it more convenient or need a single repository shared by multiple proxies, and SMB share is another option.

**Step 1:** Create a new dataset on your pool, or create a new pool if using new drives or a fresh installation. Ensure permissions are set correctly.

**Step 2:** Go to **Sharing -> Windows (SMB)** and click **Add Windows SMB share**.

**Step 3:** Select the dataset just created and use the permissions as desired. Selecting **Allow Guest** will be simpler for setup, but if there are any security concerns and there are other clients on this network it is recommended to enter your Veeam backup server IP in the **Advanced Mode -> Hosts Allow** section. This will limit only the designated backup server to accessing this dataset.
Step 4: Ensue the service is running. Users should normally be prompted in the web interface automatically, but if SMB was enabled then disabled for any reason the prompt may not occur. Go into Services -> SMB and ensure it is running and set to **Start on boot**

Step 5: Find the share and map the network drive to your Windows Server. Simply open Windows Explorer and type `//<your TrueNAS IP>` to find the share. If it does not appear, first ensure you can ping the system and your subnets are all set correctly on your network.
Once these settings are complete your Veeam software suite should be able to see the SMB share as a storage target for your backup repository.