NetApp Global File Cache 1.0
User Guide
**Important:** If you are using Cloud Manager to enable Global File Cache, you should use https://docs.netapp.com/us-en/occm/concept_gfc.html for a step-by-step walkthrough.

Cloud Manager automatically provisions the GFC Management Server instance alongside the GFC Core instance and enables entitlement / licensing.

You can still use this guide as a reference. Chapter 7 through 13 contains in-depth information and advanced configuration parameters for GFC Core and GFC Edge instances.

Additionally, this document includes overall onboarding and application best practices.
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To Disable HotPlug Capability by Editing the Virtual Machine’s .vmx File

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1 Introduction

Welcome to the NetApp Global File Cache User Guide. This manual will assist you in designing, deploying, managing, and maintaining your NetApp Global File Cache (GFC) infrastructure. The next few pages will provide a brief introduction and overview of GFC, and how it can be leveraged to enable data centralization, cloud storage consolidation, global file-sharing, and collaboration for distributed enterprises.

GFC allows businesses to centralize data, leveraging customer’s public cloud storage infrastructure, while consolidating distributed storage and IT assets. The software extends to users globally, providing real-time global file-sharing and collaboration to end users.

1.1 The GFC Fabric: Highly Scalable and Flexible

GFC transparently fits any IT environment, as the solution is cloud platform agnostic, supporting Cloud Volumes ONTAP, Cloud Volumes Service or Azure NetApp Files. Whether you want to leverage Microsoft Azure, Google Cloud Platform or Amazon Web Service public cloud storage infrastructure, GFC immediately extends the value of your central storage to your distributed locations.

In a nutshell, GFC creates an intelligent file caching software appliance at each distributed location, running on Microsoft Windows Server. The software overlays the Microsoft Windows File-Sharing mechanism, fully integrating with the Microsoft security principles like Active Directory, ACLs, and NTFS permissions, and allows it to work at a global scale, even in locations with low bandwidth or high latency.

1.2 Next Generation Software-Defined Storage

- Fully integrates with customer’s Microsoft ecosystem. (AD DS, DNS/DHCP, Print Services, SCCM, SCOM, PowerShell).
- Available as software installation package or virtual appliance template.

1.3 Global File Cache Software

- Flexible: Storage agnostic, works with SMB/CIFS infrastructure, including Cloud Volumes ONTAP, Cloud Volumes Service or Azure NetApp Files.
- Intelligent: Caches only what’s needed at the branch (active dataset).
- Zero-touch: Automatically purges stale cached files over time (LRU).
- Performant: Compresses, streams, and reduces data.
- Consistent: Central file-locking for enterprise applications.

Important: This guide is designed for MANUAL deployment and enablement of the GFC solution.

For more information, including quick-start videos on the deployment of Global File Cache, visit: https://cloud.netapp.com/global-file-cache/onboarding

1.4 Enabling Global File Cache using NetApp Cloud Manager

For enablement of Global File Cache through Cloud Manager, please consult the following page for a step-by-step walkthrough: https://docs.netapp.com/us-en/occm/concept_gfc.html
2 NetApp Global File Cache Requirements

NetApp Global File Cache (GFC) is cloud platform agnostic, and specifically designed to function across all platforms supporting Windows Server 2016 and 2019, bringing simplified IT to corporate distributed branch offices and beyond. Critically, GFC can be deployed on customers’ existing hardware infrastructure, virtualization, or private/public cloud environments in almost every case if they meet a few base-level requirements.

GFC requires the following hardware and software resources to function optimally. For more information about overall sizing guidelines, please consult Section 3 of this user guide.

2.1 Hardened Server Appliance

The GFC installation package creates a hardened software appliance on any Microsoft Windows Server instance. **DO NOT UNINSTALL THE GFC PACKAGE.** Uninstalling GFC will impact the functionality of the server instance and may require a full rebuild of the server instance. *IMPORTANT*

2.2 Physical Hardware Requirements

- Minimum 4 CPU Cores.
- Minimum 16GB RAM.
- Dedicated Single or Redundant 1Gbps NIC.
- 10k RPM SAS HDD or SSD (preferred).
- RAID controller with write-back caching functionality enabled *IMPORTANT*.

2.3 Virtual Deployment Requirements (i.e. Microsoft Hyper-V or VMware vSphere)

**Note:** Hypervisor platforms are known to be subject to performance degradation from a storage subsystem perspective (e.g. latency). For optimal performance using GFC, a physical server instance with SSD is recommended.

For best performance in virtual environments, in addition to the physical host requirements, the following requirements and resource reservations must be met:

**Microsoft Hyper-V 2012 R2 onwards**

- Processor (CPU): CPUs must be set as Static: Minimum: 4vCPU Cores.
- Memory (RAM): Minimum: 16GB set as Static.
- Hard Disk Provisioning: Hard Disks must be configured as “Fixed Disk”.

**VMware vSphere 6.x onwards**

- Processor (CPU) * IMPORTANT: Reservation of CPU Cycles must be set. Minimum: 4 vCPU Cores @ 10000MHz.
- Memory (RAM) * IMPORTANT: Minimum: Reservation of 16GB.
- Hard Disk Provisioning * IMPORTANT: Disk Provisioning set as “Thick Provisioned Eager Zeroed”, Hard Disk Shares set to High,

Set “devices.hotplug” to “false” using the vSphere Client to prevent Microsoft Windows from presenting GFC drives as “removable”.

See Appendix B for the steps to apply this setting

- Networking * IMPORTANT: Network Interface needs to be set to VMXNET3 (requires VMTools).
Note: GFC runs on Windows Server 2016 and 2019, hence the virtualization platform needs to support the operating system, as well as integration with utilities enhancing the performance of the virtual machine's guest operating system and management of the virtual machine, such as VMTools.

2.4 Cloud Deployments (such as Microsoft Azure, Google Cloud Platform or Amazon AWS)

For best performance in public cloud environments, the following requirements must be met:

Public Cloud Deployments

- Microsoft Azure
  Standard D Series (i.e. D4s_v3) or equivalent
  Minimum: 4 vCPU / 16GB RAM
  See also: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/sizes-general
- Amazon AWS (EC2)
  M/C Instance Type (i.e. m4.xlarge) or equivalent
  Minimum: 4 vCPU/16GB RAM
  See also: https://aws.amazon.com/ec2/instance-types/

2.5 Operating System/Software Requirements

- Latest Microsoft updates should be installed to ensure optimal stability, performance, and security.
- GFC server base deployment requirements:
  Administrative Privileges (Domain Administrator),
  A unique (geographical) NetBIOS name for the instance (i.e. NYC-FAST1),
  IP Address, Subnet Mask, Gateway Address, and DNS Server details,
  Active Directory Domain name.
- GFC instances should be joined to the customer’s Active Directory domain.
- GFC instances should be managed in a GFC-specific OU (Organizational Unit) and excluded from inherited company GPO’s.
- Service Account: Username and Password for a domain user that has backup/restore privileges.
  This service account user must be a member of the “Backup Operators” group on Windows datacenter file servers.
  This service account user must be a member of the local “Administrator” group on storage platforms like ONTAP, Cloud Volumes ONTAP or Azure NetApp Files.
  Service Account should be configured with the following account options:
    User must change password at next logon = DISABLED (unchecked),
    Password never expires = ENABLED (checked).
    GFC instances must be on the same VLAN as the datacenter backend storage infrastructure (1 hop).

2.6 Backend File Server Requirements

- Backend storage platform should present SMB File shares, Azure NetApp Files Shares, or iSCSI/FC Interface.
• Backend storage platform should support NTFS File System, ACLs, and Local SAM Database when leveraging a Non-Windows SMB interface, e.g. Azure NetApp Files.
• Network Latency between GFC and backend file storage should be < 1 ms.
• **Important:** Most storage tiering systems do not meet this requirement / SLA.

### 2.7 Partition Sizing Requirements

- **C:** Minimum 250 GB (System/Boot Volume).
- **D:** Minimum 1 TB (Separate Data Volume for GFC Intelligent File Cache*).

*Minimum size is 2x the active data set. The Cache Volume (D:) can be extended and is only restricted by the limitations of the Microsoft Windows NTFS file system. A cache volume is not required on Cores as Cores do not cache data.

### 2.8 GFC Intelligent File Cache Disk Requirements (D:)

Disk Latency should deliver < 0.5 ms average IO Disk latency and 1 MiB/sec throughput per concurrent user.

- Download the DiskSpd tool from Microsoft to confirm storage performance on the GFC instance:
  

- Perform the following command on D: (Cache Volume) to confirm

  ```
  Diskspd.exe -b8K -d60 -L -o4 -r -w30 -c500M D:\io.dat > results.txt
  ```

  Confirm the results in results.txt

  **Total Read IO AvgLat should be < 0.500 ms**
  **Total Write IO AvgLat should be < 0.500 ms**
  **Write MiB/s should be 1 MiB/s per user, i.e. for 100 concurrent sessions the Total Write MiB/s should be > 100 MiB/s**

- **Example Result:**

<table>
<thead>
<tr>
<th>Read IO thread</th>
<th>bytes</th>
<th>I/Os</th>
<th>MiB/s</th>
<th>I/O per s</th>
<th>AvgLat</th>
<th>LatStdDev</th>
<th>file</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3608035328</td>
<td>440434</td>
<td>57.34</td>
<td>7340.13</td>
<td>0.242</td>
<td>1.912</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
<td>1</td>
<td>3857448960</td>
<td>470880</td>
<td>61.31</td>
<td>7847.54</td>
<td>0.227</td>
<td>1.805</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
<td>2</td>
<td>3631136768</td>
<td>443254</td>
<td>57.71</td>
<td>7387.13</td>
<td>0.241</td>
<td>1.941</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
<td>3</td>
<td>3712618984</td>
<td>454302</td>
<td>59.15</td>
<td>7571.25</td>
<td>0.234</td>
<td>1.882</td>
<td>D:\io.dat (500MiB)</td>
</tr>
</tbody>
</table>

  **total:** 14818263040 | 1808870 | 235.52 | 30146.06 | 0.236 | 1.884

<table>
<thead>
<tr>
<th>Write IO thread</th>
<th>bytes</th>
<th>I/Os</th>
<th>MiB/s</th>
<th>I/O per s</th>
<th>AvgLat</th>
<th>LatStdDev</th>
<th>file</th>
</tr>
</thead>
<tbody>
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<td>188733</td>
<td>24.57</td>
<td>3145.36</td>
<td>0.066</td>
<td>0.933</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
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<td>202130</td>
<td>26.32</td>
<td>3368.63</td>
<td>0.060</td>
<td>0.651</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
<td>2</td>
<td>1559379968</td>
<td>190354</td>
<td>24.78</td>
<td>3172.38</td>
<td>0.064</td>
<td>0.794</td>
<td>D:\io.dat (500MiB)</td>
</tr>
<tr>
<td>3</td>
<td>1598201856</td>
<td>195093</td>
<td>25.40</td>
<td>3251.36</td>
<td>0.065</td>
<td>0.821</td>
<td>D:\io.dat (500MiB)</td>
</tr>
</tbody>
</table>

  **total:** 635931520 | 776310 | 101.08 | 12937.74 | 0.064 | 0.804
2.9 Networking
- Firewall: TCP ports should be allowed between GFC edge and core instance.
- GFC TCP Ports: 443 (HTTPS - LMS), 6618 – 6630.
- Network optimization devices (i.e. Riverbed Steelhead) must be configured to “Pass-thru” GFC-specific ports (TCP 6618-6630).

2.10 Networking (External Access)
GFC License Management Server requires external access over HTTPS (TCP port 443) to these URLs:
https://talonazuremicroservices.azurewebsites.net
https://talonlicensing.table.core.windows.net

2.11 Client Workstation Settings
GFC transparently integrates into customer’s environments, allowing users to access centralized data using their client workstations, running enterprise applications. Using GFC, data is accessed through a direct drive mapping or through a DFS namespace. For more information about the GFC Fabric, Intelligent File Caching, and key aspects of the software, consult the Getting Started with NetApp Global File Cache section of this user guide.

To ensure an optimal experience and performance, it is important to comply with the Microsoft Windows Client requirements and best practices outlined below. This applies to all versions of Microsoft Windows.

Disable Offline Files and Folders When Using Multi-Path DFS Namespaces or Collaboration Data
To ensure data integrity, Offline Files and Folders (Sync Center) should be disabled on all client workstations. This can be accomplished through a registry setting or GPO that applies to Windows clients in the environment.

- Registry
  HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\CSC
  Specify the Start value to “4”
- Group Policy
  a. Launch Group Policy Management console from Active Directory Users and Computers
  b. Navigate to the Domain policy or a specific policy that applies to Microsoft Windows Clients in your environment.
  c. Select User Configuration, expand Policies, expand Administrative Templates, expand System, and expand Folder Redirection.
  d. Right-click “Do not automatically make all redirected folders available offline” and click Edit.
  e. Click Enabled, followed by OK.

Depending on your environmental requirements (optional):
1. Right-click “Do not automatically make specific redirected folders available offline” window appears.
2. Click Enabled
3. In the Options pane, select the folders that should not be made available offline by selecting the appropriate check boxes
4. Click Enabled, followed by OK

Microsoft Updates and Critical Patches

GFC diligently conducts QA testing and Microsoft patch validation within a week after initial release by Microsoft. It is highly recommended to test deployment of Microsoft Updates and Critical Patches after a week. Ideally, it would be recommended to roll out the updates to a test or single production instance to confirm successful deployment, before updating all GFC instances in the environment.

2.12 NetApp Support Policy

GFC instances are designed specifically for GFC as the primary application running on a Windows Server 2016 and 2019 platform. GFC requires priority access to platform resources, e.g. disk, memory, network interfaces, and can place high demands on these resources. Virtual deployments require memory / CPU reservations and high-performance disks.

- For Branch Office deployments of GFC, supported services and applications on the server running GFC are limited to:
  - DNS/DHCP.
  - Active Directory Domain Controller (GFC cache must be on a separate volume).
  - Print Services.
  - Microsoft System Center Configuration Manager (SCCM).
  - GFC-approved client-side system agents & anti-virus applications.
- NetApp Support and maintenance applies only to GFC.
- “Line of Business” productivity software which are typically resource intensive, e.g. database servers, mail servers, etc. are not supported.
- The customer is responsible for any non-GFC software which may be installed on the server running GFC.

If any third-party software package causes software or resource conflicts with GFC or performance is compromised, GFC’s support organization may require the customer to disable or remove the software from the server running GFC.

It will be the customer’s responsibility for all installation, integration, support and upgrade of any software added to the server running the GFC application.

- Systems management utilities/agents such as anti-virus tools and licensing agents may be able to coexist. However, except for the supported services and applications listed above, these applications are not supported by GFC and the same guidelines as above must still be followed.

It will be the customer’s responsibility for all installation, integration, support, and upgrade of any software added.

If a customer does install any third-party software package that causes, or is suspected to be causing, software or resource conflicts with GFC or performance is compromised, there may be a requirement by GFC’s support organization to disable/remove the software.

2.13 Firewall and Antivirus Best Practices

Note: While GFC makes a reasonable effort to validate that the most common antivirus application suites are compatible with GFC, we cannot guarantee and are not responsible for any incompatibilities or performance issues caused by these programs, or their associated updates, service packs, or modifications.

GFC does not recommend the installation nor application of monitoring or antivirus solutions on any GFC enabled instance (Core or Edge). Should a solution be installed, by choice or by policy, the following best practices and recommendations must be applied (See Appendix A for common antivirus suites).
Firewall Settings

- **Microsoft Firewall**
  Retain Firewall Settings as Default.
  
  Recommendation: Leave Microsoft Firewall settings and services at the default setting of OFF, and not started for standard GFC Core or Edge instances.
  
  Recommendation: Leave Microsoft Firewall settings and services at the default setting of ON, and started for Core or Edge instances that also run the Domain Controller role.

- **Corporate Firewall**
  GFC core instance listens on TCP ports 6618-6630, ensure that GFC edge instances can connect to these TCP ports.
  GFC instances require communications to the License Management Server (LMS) on TCP port 443 (HTTPS).
  - Network Optimization solutions/devices must be configured to “Pass-thru” GFC-specific ports.

Antivirus Best Practices

This section helps you to understand the requirements when running antivirus software on a Windows Server instance running GFC. GFC has tested most commonly used antivirus products including Cylance, McAfee, Symantec, Sophos, Trend Micro, Kaspersky and Windows Defender (see appendix A) for use in conjunction with GFC.

**Note:** Adding antivirus to an Edge appliance may introduce a 10-20% impact on user performance.

**Pre-Installation Notes**

- The antivirus software should be certified by GFC (See appendix A).
- Individual Antivirus applications are supported when configured with proper exclusions.
- Full security suites are not supported.

Restrict File Scanning

Applications that scan files and/or folders in order to gather statistics or other data sometimes only read metadata of the file without reading actual data contained within the file. Other applications may open each file individually to determine the type of data present in the file. In the case of pictures, music, or video files, certain applications may also create thumbnails or provide additional information about the contents of the file.

Scans that cause these types of file open operations should be avoided on the edge instance and on the client workstation. Any open of a file in this manner will cause the Edge instance to retrieve the file from the backend data center file server and cache it locally in the branch office. Scanning to gather statistics or provide thumbnails to picture files could also cause the Edge instance to retrieve and cache more data than the cache was originally sized to accommodate. Client-side software that searches, indexes, and/or scans network files and folders can cause unnecessary metadata and file transfers over the WAN, resulting in an additional load on the instance and should be avoided.

**Antivirus Coverage Recommendation**

Antivirus software installed on the backend data center file server and on client PCs is generally adequate protection against network viruses. GFC does allow data on its Edge and Core instances to be scanned, ensuring complete point-to-point protection.

However, on both Cores and Edges, the D:\ (cache drive) volume should be excluded from virus scanning as well as any GFC processes. Users’ mapped network drives should never be scanned.
Configure Exclusions

Antivirus software or other third-party indexing or scanning utilities should never scan drive D:\ on the Edge instance. These scans of Edge server drive D:\ will result in numerous file open requests for the entire cache namespace. This will result in file fetches over the WAN to all file servers being optimized at the data center. WAN connection flooding and unnecessary load on the Edge instance will occur resulting in performance degradation.

In addition to the D:\ drive, the following GFC directory and processes should generally be excluded from all antivirus applications:

- C:\Program Files\TalonFAST\  
- C:\Program Files\TalonFAST\Bin\LMClientService.exe  
- C:\Program Files\TalonFAST\Bin\LMServerService.exe  
- C:\Program Files\TalonFAST\Bin\Optimus.exe  
- C:\Program Files\TalonFAST\Bin\tafsexport.exe  
- C:\Program Files\TalonFAST\Bin\tafsutils.exe  
- C:\Program Files\TalonFAST\Bin\tapp.exe  
- C:\Program Files\TalonFAST\Bin\tfs.exe  
- C:\Program Files\TalonFAST\Bin\TService.exe  
- C:\Program Files\TalonFAST\Bin\tum.exe  
- C:\Program Files\TalonFAST\FastDebugLogs\  
- C:\Windows\System32\drivers\tfast.sys  
- \?\TafsMtPt: or \?\TafsMtPt*  
- \Device\TalonCacheFS\  
- \?\GLOBALROOT\Device\TalonCacheFS\  
- \?\GLOBALROOT\Device\TalonCacheFS\*
3  Getting Started with NetApp Global File Cache

NetApp Global File Cache (GFC) can be deployed in various ways, either on physical hardware or on virtualization platforms including Microsoft Hyper-V, VMware, or others. Depending on the client’s needs, the software can be architected as a hub-and-spoke, symmetric, or hybrid deployment, which means that you can extend central file shares to multiple branch offices, allow branch offices to access file storage in both locations or a combination of both.

Typically, customers choose to centralize their data into one or multiple datacenters, which allows them to architect a so-called hub-and-spoke deployment. This means that all distributed locations can access centralized file storage, using the GFC Fabric, in real-time with the benefits of distributed file-locking.

Customers drive value from GFC by centralizing data and consolidating file storage from distributed branch offices into the public cloud datacenter, i.e. Microsoft Azure, Google Cloud Platform, or Amazon Web Services.

Figure 1)

3.1  Example: Deployment Summary

The topology referenced in this example is a "hub and spoke" model, whereby the network of distributed offices/locations are all accessing one common set of data in the customer’s datacenter. The key points of this example reference architecture are:

- Centralized data store: Enterprise storage in customer’s public cloud datacenter.
- GFC Fabric: Extension of the central data store to the distributed locations.
  - GFC Core Instance, mounting to corporate file shares (SMB).
  - GFC Edge Instance running in each distributed location.
  - Presents a Virtual File Share that provides access to central data.
  - Hosts the Intelligent File Cache on a custom-sized NTFS volume (D:\).
- Network configuration
  - MPLS, Virtual Private Network (VPN) connectivity or Public Internet (SSL).
- Integration with customer’s Active Directory Domain Services.
- DFS-Namespace for the use of a global namespace (recommended).
3.2 Example: Centralized Data Store in the Public Cloud

The main repository for the unstructured data is a share (or number of shares) configured on the customer’s public cloud storage platform (Cloud Volumes ONTAP, Cloud Volumes Service or Azure NetApp Files) leveraging SMB integration, or by presenting a local volume associated with an iSCSI target.

The customer’s cloud storage platform solution provides volumes associated with corporate file shares hosted in the public cloud.

Figure 2) Global File Cache: Cloud Platform Agnostic

This traditional approach to storage management enables organizations to scale storage area networks (SAN) and network-attached storage (NAS) with on-demand storage, providing a familiar solution for file capacity expansion, offsite storage, and data archiving.

Presenting data in a modernized storage model allows users to work with their applications in a non-disruptive manner. All the data you put into the centralized storage solution, whether primary, file, backup, or archive, is completely under your control, and integrates with your desired platforms, backups, RTO/RPO, and BCDR strategy.

Cloud Storage Platform

- Provides transparent SMB utilization presented by Azure NetApp Files, Cloud Volumes ONTAP or Cloud Volumes Service.
- Centralized data management (Volumes, ACLs, NTFS Permissions).
- Integrates with enterprise backup solutions (RTO/RPO).
3.3 GFC Fabric

By introducing GFC, integrating the GFC Fabric with Cloud Volumes ONTAP, Cloud Volumes Service or Azure NetApp Files, all distributed locations can use the central file storage resources as if they were local. The result is a single, centralized storage footprint, versus a distributed storage architecture that requires local data management, backup, security management, storage, and infrastructure footprint, etc. in each location.

Figure 3) Example of GFC with Cloud Volumes ONTAP in Microsoft Azure

The GFC Edge instances transparently integrate with the GFC Fabric at the customer’s cloud datacenter:

- Distributed locations connect to cloud datacenter via the GFC Fabric.
- Software provides a Virtual File Share and Intelligent File Cache at each location. Virtual File Share is available as `\Edge\FASTData\[datacenter]\[fileserver]\[share]\[folder]\` Access our data through DFS Namespace (recommended) or Drive Mapping. Intelligent File Cache can be sized based on the customer’s active data set (see product requirements).
- Enables high performance global file sharing with real-time distributed file-locking.

3.4 Sizing Guidelines

There are a few sizing guideline ratios that you need to keep in mind when configuring the initial system. You should revisit these ratios after some usage history has accumulated to make sure you are using the system optimally. These include:

- GFC Edges/Core Ratio
- Distributed Users/GFC Edge Ratio
- Distributed Users/GFC Core Ratio

**Number of Edge instances per Core instance**

Our guidelines recommend up to 10 edge instances per GFC core instance, with a maximum of 20 edges per GFC core instance. This is dependent to a significant degree upon the type and mean file size of the most common workload. In some cases, with more common workloads you can add more than Edge instances per Core, but in these cases you should contact NetApp Support to correctly size the number of Edge and Core instances depending on the types and sizes of the file sets.
Note: You can leverage multiple GFC Edge and Core instances simultaneously to scale out your infrastructure depending on the requirements. Multiple Core instances for a single set of user data is not supported when deployed using Cloud Manager at this time.

**Number of concurrent users per Edge instance**

The GFC Edge handles the "heavy lifting" in terms of caching algorithms and file-level differencing. A single GFC Edge instance can serve up to 400 users per physical dedicated GFC Edge instance, and up to 200 users for dedicated virtual machine deployments. This is dependent to a significant degree upon the type and mean file size of the most common workload. For larger collaborative file types, guide towards 50% of the maximum users per GFC Edge lower boundary (depending on physical or virtual deployment). For more common Office items with a mean file size <1MB, guide towards the 100% users per GFC Edge upper boundary (depending on physical or virtual deployment).

Note: GFC Edge detects whether it is running on a virtual or physical instance and it will limit the number of SMB connections to the local virtual file share to the maximum of 200 or 400 concurrent connections.

**Number of concurrent users per Core instance**

The GFC Core instance is extremely scalable, with a recommended concurrent user count of 3,000 users per Core. This is dependent to a significant degree upon the type and mean file size of the most common workload.

Consult your GFC Solutions Engineer to discuss the best options for your enterprise deployment.
4 Deploying NetApp Global File Cache Virtual Template and Software Package

4.1 Before You Begin

- Download the NetApp Global File Cache (GFC) Virtual Template(s) and Software Installation Packages from:
  

To complete basic GFC configuration tasks, you will need the following information:

- Static IP addresses for each GFC instance.
- Subnet Mask.
- Gateway IP address.
- The FQDN you wish to assign to each GFC server.
- The DNS suffix (optional).
- The user name and password of an administrative user in the domain.
  
  - GFC Core instances only:
    - The domain name, username and password of the Service Account.
    - The FQDN server name of data center file servers.
  
  - GFC Edge instances only:
    - The FQDN and/or IP address of the associated Core server(s).
    - A Volume to be used as the Intelligent File Cache. It is recommended this be at least 2x the size of the "active" dataset. This should be formatted as NTFS and assigned as D:\.
  
  - Commonly Used TCP Ports:
    - GFC LMS and LMC Licensing TCP Port: 443
    - GFC TCP Ports: 6618-6630.

4.2 Deploying the GFC Virtual Template

If you are deploying GFC using the .OVA or .VHD virtual machine template, follow the steps as outlined in this section. In this document we assume that you understand how to deploy the .OVA or .VHD template on the designated hypervisor platform.

**Note:** Ensure that virtual machine preferences, including resource reservations, are in line with the requirements as outlined in section 2: "Virtual Deployment Requirements (i.e. Microsoft Hyper-V or VMware vSphere)".

Once the Virtual Template has been deployed, and virtual machine settings have been configured, feel free to start the Virtual Machine.

During initial boot, when the Windows Server 2016 or 2019 operating system is preparing for first use, complete the out-of-the-box experience by installing the correct drivers and installing the necessary components for the respective hardware.

When the base install of the GFC virtual instance has been completed, the Windows Server 2016 or 2019 operating system will guide you through an initial configuration wizard to configure operating system specifics such as localization and product key.

Once the initial configuration wizard has completed, log in locally to the Windows Server 2016 or 2019 operating system with the following credentials:
Login Credentials
Username: FASTAdmin
Password: Tal0nFAST!

4.3 Network Configuration
To successfully deploy GFC, you need to configure some basic settings such as IPv4 address, NetBIOS name, and domain membership through the Windows Server 2016 or 2019 Server Manager management console, which is automatically started after logging in to the GFC instance using the local FASTAdmin account.

Click “Local Server” in the left pane and click the blue text next to “Ethernet” to open the Network Connections available to this instance.

Virtual appliances typically provide a single Local Area Connection to guest operating systems, which is based on the 1Gbps VMXNET3 interface.
This document only covers the basic configuration of IPv4 addresses, subnet mask, gateway, and DNS server settings using the "Local Area Connection" virtual network adapter, which is applicable to any GFC appliance.

1. Right-click the "Local Area Connection" adapter
2. Click "Properties"
3. Select Internet Protocol 4 (TCP/IPv4)
4. Click "Properties"

This opens the basic IPv4 configuration window.
In order to manually configure the IP address, gather network information from page 4 and fill out the following fields:

- IP Address
- Subnet mask
- Default Gateway
- Preferred DNS Server
- Alternate DNS Server
- Click "OK" to confirm configuration

The GFC instance is now configured to communicate with other devices on the network to join the Active Directory domain.

### 4.4 Active Directory Configuration

Please follow the NetBIOS and Domain configuration steps as outlined in this section.

**Note:** Screenshots used throughout this document based on Microsoft Windows Server 2012 R2. Your experience may vary from what is shown.

The GFC instance needs a unique NetBIOS computer name. It is recommended to adhere to the company's naming scheme for ease of management.

In many cases, the NetBIOS computer name represents a logical name including a geographical location, i.e.

- Core GFC instance located in Amsterdam
  - **AMS-FAST1**
- Edge GFC instance located in London
  - **LON-FAST1**
1. Use the Microsoft Windows Server 2016 and 2019 Server Manager console to configure the GFC instance’s NetBIOS name by clicking “Local Server” in the left pane.

2. Click the blue entry next to “Computer name” to open the System Properties window.

3. Click the “Change...” button to open the Computer Name/Domain Changes window.

4. Type the desired NetBIOS name in the “Computer Name” field.

5. Select “Member of” Domain.

6. Type the Active Directory FQDN.

7. Confirm by clicking “OK”.

Complete the Configuration:

1. Provide a Domain Administrator's **username** and **password**.
2. Confirm by clicking "OK".

Once the GFC instance is successfully joined to your company’s Active Directory domain, perform a system reboot by clicking “Restart Now”.

4.5 Software Installation Package (Update)

GFC often releases updates to the software, either patches, enhancements, or new features/functionality. Although the virtual template (.OVA and .VHD) images contain the latest GA release of the GFC software, it could be possible that a newer version is available on the NetApp Support Download portal.

Ensure that your GFC instances are up to date with the latest GA version available at http://www.talonstorage.com/support/downloads

Note: This software package can also be used for pristine installations on Microsoft Windows Server 2016 Standard or Datacenter or Windows Server 2019 Standard or Datacenter edition or used as part of your upgrade strategy.

Below you can find the steps required to update the GFC installation package:

1. After saving the latest installation package to the desired Windows Server instance, double-click it to run the installation executable.

2. Click the "Next" Button to continue the process.

3. Optional: check the desired boxes when configuring the Core using Microsoft Clustering Services.
4. Click "Next" to continue.

5. Accept the Licensing Agreement and click “Next”.

6. Select the desired Installation Destination Location.
   **Note:** It is recommended that the default installation location be used.

7. Click “Next” to continue.

8. Select the Start Menu Folder.

9. Click “Next” to continue.

10. Verify the desired installation parameters and click "Install" to begin the installation.

11. The installation process will execute.

12. Once the installation has completed, reboot the server when prompted.
5 Licensing

NetApp Global File Cache (GFC) includes a software-based License Management Server (LMS), which allows you to consolidate and simplify your overall license management and deploy licenses to all core and edge instances using an automated mechanism.

**Important:** If you are using Cloud Manager to enable Global File Cache, you can skip this step. Cloud Manager automatically provisions the GFC Management Server instance alongside the GFC Core instance and enables entitlement / licensing.


5.1 How It Works

When you deploy your first core instance in the datacenter or cloud, you can choose to designate that specific instance to become the LMS for your organization. This LMS instance is configured once, connects to the subscription service (HTTPS) and validates your subscription using the customer ID provided by our support/operations department upon enablement of the subscription.

Once you have deployed your LMS instance, you need to associate your edge instances with the LMS by providing your customer ID and the IP address of the LMS instance. This process can be executed manually or automated. For automation options, either through registry, GPO or PowerShell DSC, consult your GFC Solutions Engineer.

5.2 Subscription Updates

The subscription service is designed to simplify license management. Once you have renewed or extended your subscription, our support/operations department will centrally update the license details, i.e. the number of sites or subscription end date. Once LMS queries (HTTPS) the subscription service, the license details will be automatically updated on the LMS instance and the (new) license details will apply to your GFC core and edge instances.

5.3 Caching

The LMS instance gathers the subscription information, including the number of sites and the end date associated with the subscription. The LMS instance caches these details so, in case LMS is disconnected from the internet or the subscription service is unavailable, you can continue to deploy and validate your licenses.

5.4 Requirements

- The GFC LMS instance should be configured on a Microsoft Windows Server 2016 Standard or Datacenter edition or Windows Server 2019 Standard or Datacenter edition, preferably the GFC core instance in the datacenter or cloud.
- If you require a separate GFC LMS instance, you need to install the latest GFC software installation package on a pristine Microsoft Windows Server instance.
- GFC LMS instance needs to be able to connect to the subscription service (Azure Services / public internet) using HTTPS (TCP port 443).
- GFC core and edge instances need to connect to the GFC LMS instance using HTTPS (TCP port 443).

5.5 Deploying GFC LMS instance

In this example, we will configure the LMS service on an existing GFC core instance running GFC in the public cloud datacenter. This is a one-time exercise that allows you to complete the GFC LMS deployment.
1. To start the LMS configuration, open the GFC Configuration Console from the designated GFC LMS instance (i.e. initial GFC core instance in the environment) and select the option in “System Configuration”.

   ![NetApp Global File Cache Configuration Console](image)

   or open a web browser (Internet Explorer) and navigate to the following URL:
   
   https://localhost/lms/api/v1/config/lmsconfig.html

2. Click “**Continue to this website (not recommended)**” to continue.
   
   A webpage will be presented, which allows you to configure the LMS or check existing license information.
3. Choose the mode of registration by selecting “On-Premise LMS” or “Cloud MS”.

“On-Premise LMS” is used for (existing) customers that have received a Customer ID through NetApp Support as part of their original subscription.

“Cloud MS” is used for customers that have deployed Cloud Volumes ONTAP, Cloud Volumes ONTAP or Azure NetApp Files in Microsoft Azure, Google Cloud Platform or Amazon Web Services or have purchased NetApp Global File Cache site licenses from NetApp or its certified partners.
4. “On Premise LMS”

You will be prompted to enter the Customer ID (case sensitive) as provided by NetApp Support/operations department, i.e. XYZINC.

5. “Cloud MS”

Depending on the cloud storage provider and platform of choice you will be entitled for “free” licenses. I.e. If you have purchased Cloud Volumes ONTAP HA, you will be automatically entitled for 10 “free” Edge licenses. In order to activate this, select the mode in the pull-down menu (i.e. Azure – CVO Resources).

In order to validate the entitlement, you will need to complete the “Cloud MS Settings” section of the License Management Server configuration.
SPN Information

Service Principle Name (SPN) is used to ‘automatically’ validate the use and provisioning of Cloud Volumes ONTAP, Cloud Volumes Service or Azure NetApp Files resources. SPN’s can be obtained through your hyperscaler portal.

Click “REGISTER” to complete the process.

NSS Credentials

In addition to the SPN information, you can associate (additional) purchased licenses by filling out your NetApp NSS Credentials under the “NSS Credentials” section. Click “SUBMIT” to complete the process.

6. Click “Register” to complete the registration process. You will receive a message that confirms successful registration.
6 Initial Configuration

6.1 Initial Configuration Wizard

NetApp Global File Cache (GFC) includes a ‘Configuration Wizard’ for pristine installations of the software. This wizard will guide you through the process of associating your GFC instance with your existing license manager (see Section 5) and quickly deploy core or edge instances.

**Note:** This configuration wizard only applies to customers with a site-based subscription that have deployed a licensing server (see Section 5). If you do not have an LMS instance, follow the configuration steps as outlined in section 5.5 “Deploying GFC LMS instance” before starting the initial configuration wizard.

Once you completed the deployment of the GFC virtual instance and committed a reboot, you can start the configuration wizard by clicking the **Configuration Console** icon on the desktop.

**Figure 8**

1. In the opening screen, select “License Manager” and click next. If you need to apply a legacy license (.XML file) select “Legacy Licensing,” you will be prompted to exit the wizard and use the Configuration Console to apply the license.
2. Follow the steps prompted to complete the licensing configuration using the IP address of your LMS instance and the customer ID provided by GFC.
3. Based on your selection GFC Edge or Core instance, you will be guided through the process of deploying basic settings associated with the configuration.

**Note:** You may skip the Configuration Wizard and launch the GFC Configuration UI by checking the box on the initial Configuration Wizard screen and clicking “Exit”.

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6.2 Talon Configuration Console

Once the initial configuration wizard has completed or you’ve selected “Legacy Licensing” during the wizard, you can launch the Configuration Console from the desktop. The Configuration Console allows you to configure basic System Settings, GFC Core and Edge settings (See also Section 7):

GFC Core Instance
1. Provide the Service Account.
   Must be a member of backup operators group on the datacenter file server (i.e FS1).
2. Add the datacenter file server to the list of backend file servers i.e. FS1.
5. Schedule Pre-population jobs.

GFC Edge Instance
1. License the Edge Instance (LMS or Legacy).
2. Associate the Edge instance with the Core instance at the datacenter or in the cloud.
   a. Cloud Fabric ID (Location)
   b. IP Address / FQDN of the GFC Core instance
3. Schedule Edge Pre-population jobs
4. Advanced Settings

Registering your GFC Core or Edge instance with GFC LMS (Optional)

Note: The following steps are only required if you skipped the initial configuration wizard or upgraded from a previous release.

Now that the GFC LMS is correctly registered and associated with the subscription service, you need to license the first host in the environment, which is typically the Core instance.

1. Open the Configuration Console from the desktop.
2. Click on “**Perform**” next to License Configuration in the Initial Configuration section or navigate to the “**System Configuration**” tab, which opens the License Manager tab.

3. Provide the IP address of the GFC LMS instance, i.e. 1.2.3.4 and Customer ID (i.e. XYZINC)

4. Select the intended server role, Core or Edge and click **“Register”** to confirm.
Once this GFC instance has been configured it will register with the GFC LMS instance and a confirmation message is shown that the site has been registered successfully.

5. Click “OK” to close this message.

6. Once completed you can check that the licensing has been completed by navigating back to the “System Overview” tab of the GFC Configuration Console. License Expiry will display “Never (Activated through License Server”).

7. Repeat this process “Registering your GFC Core or Edge instance with GFC LMS” for each GFC instance in your environment.

**Note:** The configuration of the GFC core or edge instances can be automated through either GPO or PowerShell Desired-State Configuration. Consult your GFC Solutions Engineer or NetApp Support to discuss the options.
7 Designing and Deploying NetApp Global File Cache Core

Depending on your requirements you may need to deploy one or multiple NetApp Global File Cache (GFC) core instances to create the GFC Fabric. The core instance is designed to act as a ‘traffic cop’ between your distributed GFC edge instances and the datacenter file server resources, i.e. file shares, folders and files.

The GFC core instance creates the GFC Fabric which allows customers to centralize and consolidate unstructured data into a ‘single set of data,’ whether it resides on one or multiple storage platforms in the public cloud.

When you are designing your GFC deployment you need to determine what’s right for your environment in terms of scale, availability of resources and in terms of redundancy.

GFC core can be deployed in the following ways:

- GFC core stand-alone instance.
- GFC core Load Distributed design (Cold Standby).

**Note:** It is recommended to deploy GFC core instance as a virtual machine on a hypervisor platform that leverages high availability options.

7.1 GFC Core Stand-Alone Instance

When deploying a GFC core stand-alone instance, you need to provision a single virtual machine, either by deploying Windows Server 2016 Standard or Datacenter Edition or Windows Server 2016 Standard or Datacenter Edition or using the GFC.OVA or .VHD template which includes the three Windows Server operating system of choice and GFC.

Quick steps:

1. Deploy GFC Virtual Template or Windows Server 2016 virtual machine or Windows Server 2019 Standard or Datacenter edition
2. Ensure virtual machine is connected to the network, joined to the domain and accessible through RDP
3. Install the latest GFC Software Installation Package (Update)
4. License the GFC instance through the License Manager Server (see Section 5)
5. Configure the GFC Core role.

7.2 GFC Core Load Distributed Design

Enterprise customers that require multiple GFC core instances to ensure optimal scalability for their environment can leverage a distributed model of multiple core instances, including a cold-standby for disaster recovery. This model can also be leveraged to design a multi-fabric deployment with multiple active/active datacenters or to failover to a DR site, either in a separate location or in the cloud.

The model below allows you to provision multiple (i.e. region-specific) core instances, distribute the load between edges in a specific region to access the central data sets provided by the GFC Fabric.

In case a GFC core instance fails, and can't recovered in time, you can 'replace' the failed GFC core instance with a ‘cold’ standby instance by either changing the IP address of the 'cold' standby instance or updating the DNS record associated with the edge-to-core association (i.e. IP address, Cloud Fabric ID configured on the edge).

**Note:** Consult your GFC Solutions Engineer to discuss the best options for your enterprise deployment...
7.3 Configuring GFC Core instance – Service Account

Once you have identified the right deployment strategy for your organization, provisioned the required VM instances, and have completed the licensing part (LMS), you need to start the core configuration.

When a GFC instance is designated the Core role, GFC Edge instances will connect to it to access datacenter fileserver resources. The services on this instance run as a specific domain user account. This account, also known as the “Service Account”, must have the following privileges on each of the SMB servers that will be associated with the GFC Core instance:

1. The provisioned Service Account must be a domain user.
   Depending on the level of restrictions and GPOs in the network environment, this account may require domain admin privileges.
2. It must have “Run as a Service” privileges.
3. The password should be set to “Never Expire”.
4. The account option “User must change password at next logon” should be DISABLED (unchecked).
5. Must be a member of the backend fileserver local Backup Operators groups.
6. Any shares that will be exposed through GFC must allow the “Everyone” group “Full Control” at the share level, while restricting permissions through NTFS permissions.

To configure the Service Account on your core:

1. Click the tab “System Overview” and click “Perform” next to the unchecked “Service Account” step listed in the “3. Core Configuration Steps” section of the Initial Configuration assistant.
2. This opens a new tab, “GFC Core” and shows the section “Service Account”. Enter the User Name and Password of the Service Account created in Active Directory.
3. Click “Apply” and confirm the configuration of the Service Account.

7.4 Configuring GFC Core instance – Backend File Servers

GFC core instances extend central file shares from configured datacenter backend file servers. GFC can also be configured in multiple ways to present a local share or an iSCSI LUN.

Please follow the steps below to connect file servers to the GFC Core instance.
1. Click the “Backend File Servers” item in the “GFC Core” tab of the Configuration Console or use the “Backend File Servers Configuration” step listed in the “3. Core Configuration Steps” section of the Initial Configuration assistant.

2. Select “Generic SMB,” “DAS/iSCSI Mount,” or “Azure Files Storage” depending on the backend file server to be added.

3. To add a generic SMB server, provide a NetBIOS name or FQDN in the “Add New Backend” field containing the backend file server to publish throughout all connected GFC Edge servers.

4. Click the “Add” button to add the server to the “Configured Backend Servers” list. The changes are applied directly to the GFC Core server configuration without displaying a confirmation box.

5. To add data from a local path or resource, select “DAS/iSCSI Mount” from the dropdown and enter the Storage Name of the resource as you wish it to display. Enter the path of the resource (Ex. F:\Data) containing shares and click “Add.” The changes are applied directly to the GFC Core server configuration without displaying a confirmation box.

   For DAS/iSCSI configuration, a storage volume and NTFS filesystem must have already been created on the local GFC core instance prior to this configuration.

6. To add a Microsoft Azure Files storage share, select “Azure Files Storage” from the dropdown menu and check the box labeled “Enable GFC Azure Files Mode.” Enter the FQDN of the Storage Account for Azure Files. Enter the information in the associated Azure Credentials fields:
   
   c. Left Field — Enter the associated Azure Storage Account Name.
   d. Right Field — Enter the associated Azure Storage Account Primary Key.

7. Click “Add” to add the Azure Files Storage Account to the Configured Backend Servers list.

   **Note:** You must allow the “Everyone” user group “Full Control” permissions on the ACL of each share on the backend file server.

   **Note:** Using a DFS root or alias as your backend file server is not recommended and can lead to data loss.
7.5 GFC Core Advanced Features

**Note:** The following advanced Core features must be configured identically on each Core server if utilizing Microsoft Cluster Services.

7.6 Global Exclusion List

The Global Exclusion List feature allows SMB/CIFS file server shares to be hidden from all GFC Edge servers, and subsequently from branch office end user clients. The shares with the configured names will not be available through GFC from any datacenter file server configured to the GFC Core server.

This feature may be used when there are multiple file shares with the same name on several backend file servers.

1. To hide named shares from all Edge instances.
2. Open the **Configuration Console**.
3. Select the “**Configuration**” tab and ensure that the “**GFC Core**” tab is active.
4. Click “**Global Exclusion List**”.
5. Enter a “**Share Name**” to prevent distribution through GFC.
6. Click “**Add**” to add a share name to the exclusion list.

Once added to the list, the change is applied.

7.7 Server Exclusion List

The Server Exclusion List feature prevents specified shares from individual SMB/CIFS file servers from being shared with Edge servers via GFC. This feature can be used to achieve a level of granularity in control of what shares are presented as available via GFC to end users.

**To hide specific shares from all Edge instances**

1. Open the **Configuration Console**.
2. Select the “**Configuration**” tab, and select the “**GFC Core**” tab.
3. Click “Server Exclusion List”.
4. Click the “Add” button to display the “Add Server Exclusion List” window.
5. Select the desired backend file server from the dropdown menu.
6. Enter a “Share Name” to prevent distribution through GFC.
7. Click “Apply” to add a share name to the exclusion list.
   Once added to the list, the change is applied.
8. Repeat this process for each server and share combination you wish to exclude.

7.8 Remote Inclusion List

The Remote Inclusion List feature in GFC provides a method of control to expose specific shares to specified Edge servers. These may be used in the case where a branch office needs access to a share that has previously been excluded or a specific named share.

To allow inclusion of specific shares to specific Edge instances

1. Open the Configuration Console.
2. Select the “Configuration” tab, and select the “GFC Core” tab.
3. Click “Remote Inclusion List”.
4. Click the “Add” button to display the “Add Remote Inclusion List” window.
5. Select the desired backend CIFS file server from the dropdown menu.
6. Select a target Edge server “Remote Name” from the second dropdown menu.
7. Enter a “Share name to include” that exists on the datacenter file server in the dropdown menu.
8. Click “Apply” to add a share name to the inclusion list.
   Once added to the list, the change is applied.
9. Repeat this process for each server and share combination you wish to include.
7.9 Selectable File Handling

Certain applications, such as Microsoft Access or Autodesk Revit, rely on partial file locking and partial file updates for file sharing coherency. In order to use these kinds of applications with GFC, you must first disable file locking for the file extensions associated with the application. Pass-through policies are applied to file patterns globally and cannot differ between Edge servers attached to the configured Core.

To modify Selectable File Handling

1. Open the Configuration Console.
2. Select the “Configuration” tab, followed by selecting the “GFC Core” tab.
3. Click “Selectable File Handling”.
4. Enter the file type extensions (used by the application) separated by commas and preceded by a period in the “File Extensions” text box.
5. Click “Apply” to apply the settings, a confirmation box will appear.
6. Click “Yes” to apply the changes immediately.
7.10 Core Pre-population

The pre-population feature updates shares, directories, folders, and/or files from datacenter servers to the branch office Edge server(s) at predetermined times and frequencies. This pre-populates GFC Edge caches with data that will be used by their connected clients, creating a ‘warm’ cache on the Edge server. Branch office clients access files from the warm cache much faster than ‘cold’ files, those that need to be fetched from datacenter servers and then sent over the WAN.

Pre-population jobs can be scheduled from the Core or Edge instance, which triggers data fetches from the associated GFC Edge server(s). All times associated with pre-population correspond to the Edge server’s local time.
Note: Before you define, schedule, or edit a pre-population job, the GFC core instance requires at least one associated datacenter file server as configured in the “Backend File Servers” section of the UI.

The Pre-Population page displays a list of data push jobs scheduled from the Core to the GFC Edge servers. The Pre-population window displays the following information for each scheduled pre-population job.

Table 1)

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JobID</td>
<td>An automatically generated job identification number</td>
</tr>
<tr>
<td>Edge</td>
<td>Name of the GFC Edge server to be pre-populated with data (or All if data will be pushed from the specified server to all Edge servers).</td>
</tr>
<tr>
<td>Server</td>
<td>Name of the data center file server</td>
</tr>
<tr>
<td>Path</td>
<td>Path of the folder on the data center server with information to be shared, for example, <code>\myserver\folder\sharefolder</code></td>
</tr>
<tr>
<td>Recursive</td>
<td>If checked, the pre-population data is recursive, and will transfer the files in the indicated directory as well as all its subdirectories. If No, only the specified folder will be pre-populated.</td>
</tr>
<tr>
<td>Metadata Only</td>
<td>If checked, the pre-population mechanism only populates metadata from the specified files and directories, this does not write data to the branch office Edge cache.</td>
</tr>
<tr>
<td>File Modified Time</td>
<td>File modification times, if only data with specific modified by dates are to be pre-populated</td>
</tr>
<tr>
<td>File Extension</td>
<td>File extensions of any file types to be specifically included in or excluded from the Pre-population job</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Start Time</td>
<td>Start time of the pre-population job (Edge server local time)</td>
</tr>
<tr>
<td>End Time</td>
<td>End time of the pre-population job if a one-time job (Edge server local time)</td>
</tr>
<tr>
<td>Frequency</td>
<td>Displays ‘One Time’ if a single job or displays the frequency of a recurring job</td>
</tr>
<tr>
<td>Stop Time</td>
<td>End time of the pre-population job schedule if a recurring job (Edge Server local time)</td>
</tr>
</tbody>
</table>

**To Configure and Schedule a Pre-Population Job**

1. Open the **Configuration Console**.
2. Select the “Configuration” tab and then select the “GFC Core” tab.
3. Click “Pre-Population”.
4. Click “Add” from the Pre-population page. The “Add Pre-Population Job” window opens.
   a. Click the “Edge” drop-down menu and select a GFC Edge server to receive the files, or choose “All” to pre-populate files to all of the GFC Edges connected to the GFC Core.
   b. From the “Datacenter File Server” drop-down menu, select the file server with the data to be pre-populated.
   c. In the “UNC Path” field, enter the UNC path for the file or directory to be pre-populated (for example, `\<server_name>\<share_name>\<directory>`).
   d. (Optional) Enable the “Recursive” checkbox to make the pre-population job recursive, which transfers the files in the indicated directory as well as all its subdirectories. Pre-population jobs that are not recursive only transfer the files in the directory indicated by the path; they do not transfer files within any subdirectories.
   e. (Optional) Enable the “Metadata Only” checkbox to only prepopulate Edge instances with specified Metadata. If this is unchecked, specified directories and files will be written to the Edge’s local file cache.
   f. (Optional) Enable the “Filter by Modified Time” checkbox to pre-populate only those files modified within a specified time interval. Click the drop-down menu to specify a time frame (minutes, hours, days) then type the number of minutes, hours, or days in the box.
   g. (Optional) To pre-populate only specific types of data, click the dropdown box next to “Filter by file type” and select “No Limit,” “Include,” or “Exclude.” Type the file extensions (case sensitive) of the files to include or exclude in the entry blank, for example, `.docx, .pdf, .html, or .xlsx`. File extensions should be preceded by a period and multiple extensions must be separated by commas.
   h. In the “Start Date/Time” and “End Date/Time” fields, set the start and end dates and times for the initial and final data subject to pre-population. If this is a one-time job, the “Start Time” field needs to be populated at least 20 minutes in advance and the “End Time” field should be set 24 hours later.
   i. (Optional) Select the desired “Repeat every…” radio button if the push should repeat multiple times. For repeating jobs, the “Start Date/Time” specifies the beginning of the window for which a repeating job can occur. A repeating job will begin on the time and days specified in the “Frequency” column, as long as those days are within the “Start Date/Time” and “End Date/Time” window.

Set the end date and time for a repeating job using the drop-down menus next to the “End Time” field.
Select a “Frequency” radio button to select the frequency the push job will repeat.

j. To repeat by day interval: Click the “Repeat every <days>” radio button. By default, the repetitive push job is scheduled to repeat every day at the specified time. To repeat the job on other dates, click the drop-down list and select one of a series of dates ranging from every day to every 10 days or every fifteenth day. Next, enter the desired hour, minute, and second to specify a time that the pre-population job should occur.

k. To repeat by day of the week: Click the “Repeat every <day of the week>” radio button and click the drop-down list to select the day of the week the pre-population job could occur. Next, enter the desired hour, minute, and second to specify a time that the pre-population job should occur on the specified day.

l. To repeat by date of the month: Click the “Repeat every <day of the month>” radio button, then click the drop-down list to select the numerical date of the month that the pre-population job should occur. Next, enter the desired hour, minute, and second to specify a time that the pre-population job should occur.

Note: Jobs scheduled for the fifteenth and thirtieth of the month will only occur once in February, on the 15th. Since it only has 28 or 29 days, the job will not repeat again until the next scheduled date on the 15th of March. Other months that have only 30 days will not complete the Pre-population job if it is specified to execute on the 31st.

5. Click “Apply” to commit the pre-population job.

6. The “Add Pre-Population Job” window will close, and the new job will display in the table on the Pre-population page.

7. To configure a second scheduled pre-population job, repeat the process.

8. To edit a Pre-population job, click to highlight the job you wish to change and click the “Edit” button to change parameters.

9. Jobs can be deleted by highlighting the desired job and clicking the “Delete” button and confirming the action.

Note:
When scheduling pre-population jobs, all job times are relative to the time zone of the GFC Edge instance
Pre-population jobs should be scheduled at least 20 minutes ahead of the current time in the Edge’s local time zone to allow Edges to pick up the newly scheduled jobs
Pre-population jobs should be scheduled to run during non-business hours. Running pre-population jobs during business hours will impact user performance
Pre-population can be listed, added and deleted using the GFC PowerShell scripts. See Appendix C for more details and examples

7.11 Core Advanced Options

Advanced Options give IT Administrators the ability to set the desired Debug Level for additional NetApp Support or Engineering information or troubleshooting. Additionally, a customer-specific folder can be automatically created and relevant debug logs automatically uploaded using the associated Advanced Options.

Note: These should only be modified or utilized as instructed by a member of NetApp Support. Please contact NetApp Support for any questions or prior to sending any log files.
Manage Debug Level

This feature allows for more verbose (higher numbers, MAX: 9) debug logging.

Upload Log File to FTP

This feature enables a direct transfer of requested log files to NetApp Support.
8 Designing and Deploying NetApp Global File Cache Edge

Depending on your requirements you may need to deploy one or multiple NetApp Global File Cache (GFC) edge instances based on the concurrent user sessions in a branch office. The edge instance presents the virtual file share to the end users within the branch office which has been transparently extended from the associated GFC core instance. The GFC edge should contain a “D:" NTFS Volume which contains the cached files within the branch office.

For the GFC edge it is important to understand the sizing guideline in Section 3.4 of the User Guide. This will assist in making the correct design for your GFC deployment. You would also need to determine what’s right for your environment in terms of scale, availability of resources, and in terms of redundancy.

GFC edge can be deployed in the following ways:

- GFC edge stand-alone instance.
- GFC edge multi-edge deployment.

8.1 GFC stand-alone instance

When deploying a GFC edge stand-alone instance, you need to provision a single virtual machine, either by deploying Windows Server 2016 Standard or Datacenter Edition or Windows Server 2019 Standard or Datacenter Edition or using the GFC.OVA or .VHD template which includes the three Windows Server operating system of choice and GFC.

Quick steps

2. Ensure virtual machine is connected to the network, joined to the domain and accessible through RDP.
3. Install the latest GFC.
4. License the GFC instance through the License Manager Server (see Section 5).
5. Configure the GFC Edge role.

8.2 GFC Edge Multi-Edge Deployment

For sites that have more users than the sizing guidelines dictate ‘concurrent sessions’ AND the datasets are used by all of the users, meaning we can’t separate the data to be associated with specific groups of users (i.e. Share1 is only used by Group HR which is only X users, and Share2 is only used by Group Finance which is Y users), we recommend to extend the user’s sessions to a secondary (or 3rd) edge using a local Stand-alone DFS namespace in the respective site.

This means each GFC Edge instance is configured as a ‘stand-alone’ server instance in that site, with a unique NetBIOS name and IP address for each Edge instance and a dedicated cache volume for each separate Edge instance, which subsequently presents the local FASTData virtual file share(s) as part of a local stand-alone DFS root, which includes all of the feasible targets in that site as a valid target.

Each edge instance presents the central data hosted on the backend file server platform through a unique UNC path:

- Edge1: \Edge1\FASTData\Talon\FS1\Share\Folder\n- Edge2: \Edge2\FASTData\Talon\FS1\Share\Folder\n- Edge3: \Edge3\FASTData\Talon\FS1\Share\Folder\n
In order to facilitate load balancing, a local stand-alone DFS namespace needs to be configured on each GFC edge instance, meaning that each edge hosts a DFS root that contains a DFS link with the primary target (the local FASTData share or subfolder on that Edge) and secondary targets (corresponding FASTData share or folder on other edges in that site).

This model allows it to actively distribute the load between stand-alone DFS-N targets, which means that User1 will use Edge1 and User2 will use Edge2, etc. This selection is based on the round-robin principle, which means that User1 could use Edge2 any other time of day as the cache timer expires for the namespace and associated targets. In that case it could be that a file that was previously warm (on Edge1) is now cold (on Edge2). If you schedule a nightly pre-population job you can overcome the cold files when users logging in in the morning.

**Note:** One of the requirements for this model is that local stand-alone namespace “Random Order” (rather than “Lowest Cost”) distributes the users across multiple edge instance instead of having userA to userE use Edge1, userF to userJ use Edge2, etc.

Stand-alone DFS Namespace should be configured as follows:

**Namespace:** `\Edge[X]\CentralData`

(Random when using Round-Robin)

**Folder:** Talon

**Referrals:**

- `\Edge1\FASTData\Talon`
- `\Edge2\FASTData\Talon`
- `\Edge3\FASTData\Talon`
Domain-Based DFS Namespace

The primary Stand-alone DFS target (\Edge1\CentralData\Talon\FS1\Share\Folder) can then be added to the domain-based DFS namespace structure, which will subsequently resolve to the site where both end users and multiple edge instances reside in. For the Domain-Based DFS namespace it's important “Exclude targets outside the client side” is enabled on the DFS folder to reduce the list of feasible targets for a specific client workstation and its partition knowledge table to which the DFS-N resolves.

E.g. \domain.local\MFS\Share\ is defined as a folder in the Domain-Based DFS- namespace, using the following referral(s):

- \Edge1\CentralData\Talon\FS1\Share (enabled)
- \Edge2\CentralData\Talon\FS1\Share (enabled)
- \Edge3\CentralData\Talon\FS1\Share (enabled)
- FileServer\FS1\Share (last among all targets) <- native target
Redundancy Options

For the purpose of redundancy, you can add the same standalone configuration to Edge2 and Edge3 and integrate them as referrals in the Domain-Based DFS-Namespace. Because each edge instance contains the ‘same’ local stand-alone DFS namespace, the users will enumerate the ‘nearest’ or preferred stand-alone DFS namespace server, i.e. \Edge1\CentralData\Talon\FS1\Share which subsequently points to \Edge1\FASTData\Talon\FS1\Share or \Edge2\FASTData\Talon\FS1\Share if the user limit is exceeded.

In a nutshell, the local user maps to the Domain-Based DFS namespace, which has a referral to the local stand-alone DFS namespace, the local DFS namespace uses round-robin to distribute the users between all available edges, subsequently presenting the local edge FASTData virtual file share to the users.

In case of a full site outage, when all Edge instances in a respective site are down, the client will enumerate the \BackendFileServer\FS1\Share target as “last among all targets” referral and point users directly to the backend file server in the datacenter.

Note: For more details relating to DFS Namespace refer to Section 9 of this user guide.
8.3 Configuring the GFC Edge Role

**Note:** The Edge instance must be licensed prior to beginning the configuration. For more information on licensing, see “Registering your Core or Edge instance with GFC LMS.”

When a GFC instance is designated the Edge role, it will connect to a GFC Core to provide users at the branch office access to datacenter file server resources.

To configure the Edge Instance Role:

1. Click “Perform” next to the unchecked “Core Configuration” step listed in the “2. Edge Configuration Steps” section of the “Initial Configuration” assistant.
2. This opens a new tab, “GFC Edge,” and shows the section “Core Instances.”
3. Provide the **Cloud Fabric ID** of the GFC Core server. The Cloud Fabric ID is typically the NetBIOS name or the geographical location of the backend file server.
4. Provide the **FQDN/IP Address** of the GFC Core server or cluster.
   m. (Optional) Check the “SSL” box to enable SSL support for Internet connections from the Edge to the Core.
   n. Enter the User Name and Password which are the credentials of the Service Account used on the Core.
5. Click “Add” to confirm the addition of the GFC Core appliance. A confirmation box will appear. Click “OK” to dismiss it.
8.4 GFC Edge Advanced Features

Based on the specific requirements, the Edge instances should be configured the same to maintain consistency within large scale deployments. There specific parameters than can be set on a per Edge base for example, 'Cache Cleaner' can vary from site or edge instances.

**Edge Pre-population**

**Note:** Please see the latest Release Notes on the GFC website for additional information on GFC Edge Pre-Population.

One-time or recurring pre-population jobs can be configured on an Edge instance.

For more information, refer to the “Core Pre-population” section of this document.

**Note:** The PowerShell Pre-population mechanism is only available from the Core instance.
Edge Advanced Options

Figure 19)

Manage Debug Level
This feature allows for more verbose (higher numbers, MAX: 9) debug logging.

Upload Log File to FTP
This feature enables a direct transfer of requested log files to NetApp Support.

Access Based Enumeration
This feature enables access-based enumeration on the FASTData Virtual File Share on the GFC Edge. Access Based Enumeration (ABE) allows you to hide specific files and folders for user who don't have access permission.

1. To enable access-based enumeration, check the respective check box.
2. Click “Apply,” confirm that ABE has been enabled by browsing through the Virtual File Share \EdgeServer\FASTData\FabricID\BackendFileServer\ from a workstation in the same site using a non-administrative account.

   Note: A reboot may be required to enforce ABE on the GFC Edge.

Throttling Feature
GFC enables specific controls over user behaviors when interacting with their local GFC Intelligent File Cache and Virtual File Share. The advanced Throttling options are set by default and should only be modified after discussing the current user workflow and behavior and consulting on these items with a member of NetApp Support.
Cache Cleaner

The GFC Edge Cache Cleaner mechanism can be adjusted to a specific behavior to meet specific time frames or low / high percentage thresholds.
**Start Hour / Stop Hour**

The GFC Cache Cleaner mechanism is scheduled to begin at the specified hour (24hr clock) in the local time zone when the **Disk Max Percentage** has been reached. If a **Stop Hour** time is set, the Cache Cleaner will complete the cleaning of the current item and stop afterwards. The default setting is set to 9PM local time (21:00) and will run until 6AM the following morning (06:00).

**Disk Max Percentage**

This number (1-100) will signal to the Cache Cleaner at what percentage of cache disk utilization to schedule the Cache Cleaning process depending on the specified **Start Hour** as shown above. This percentage may vary among differently sized cache volumes across Edges. The default setting is 80% of the cache volume capacity.

**Disk Hard Max Percentage**

This number (1-100) will signal to the Cache Cleaner at what percentage of cache disk utilization to immediately begin the Cache Cleaning process. This is a very resource intensive process and may degrade user performance if it occurs during working hours. This percentage should be high enough to allow users to cache new data if the **Disk Max Percentage** value is reached but low enough where users will not be able to completely fill the cache volume. The default setting is 95% of the cache volume capacity.

**Note:** Depending on the age of the data, the purging of the cache will clean up 25-75% of stale cached data.

**Note:** To run a manual Cache Cleaner process, refer to the PowerShell Appendix C.
9 DFS Namespace Integration

Distributed File System (DFS) allows administrators to group shared folders located on different servers by transparently connecting them to one or more DFS namespaces. A DFS namespace is a virtual view of shared folders in an organization. Using the DFS tools, an administrator selects which shared folders to present in the namespace, designs the hierarchy in which those folders appear, and determines the names that the shared folders show in the namespace.

When a user views the namespace, the folders appear to reside on a single, high-capacity hard disk. Users can navigate the namespace without needing to know the server names or shared folders hosting the data. DFS also provides many other benefits, including fault tolerance and load-sharing capabilities, making it ideal for all types of organizations.

DFS namespace allows customers to present a ‘single pane of glass’ to their end users, regardless of the location they’re in. The intelligence of Active Directory Sites and Services and client workstation’s Partition Knowledge Table (PKT) allows the users to transparently access their centralized data through the ‘nearest’ NetApp Global File Cache (GFC) caching instance in their site and allow for failover to the ‘native’ central target in case of a local branch office outage.


9.1 DFS Design

The Microsoft Distributed File System (DFS) is a set of client and server services that allow a large enterprise to organize many distributed Server Message Block (SMB) file shares into a distributed file system. DFS provides location transparency and redundancy to improve data availability in the event of failure or heavy load by allowing shares in multiple locations to be logically grouped under one folder or DFS root. This can be configured in a domain-based or standalone configuration.

i.e. `\corporate.local\root\share\folder`

Direct Share Mapping

Clients are given network-path mapped drives, which connect directly to the Edge appliance cache. This is usually done with a UNC path of the client folder, for example:

i.e. `\<GFC edge>\<FASTData>\<FAST Fabric ID>\<file server>\<share>\<folder`

Configure Windows Server 2016 or 2019 Domain-Based DFS for GFC

Objectives:

- Provide a unified namespace solution for both GFC Cached file/folder structures.
- Introduce Client-side referral-based failover/failback solution based on Windows PKT info.
- Exclude ANY other targets from the Windows Client referral list.

9.2 Site Definitions and Site Links

Each Active directory site/subnet must be defined in Active Directory Sites and Services. In order to document the logical network topology, which allows efficient replication of Active Directory; all subnets must be included and linked to a specific site definition.

It is recommended to configure site links based on a star-topology, i.e. Edge1 -> HQ (cost 200), Edge2 -> HQ (cost 500), but include the physical network topology in the design process of configuring Active Directory sites. If no altered Active Directory replication traffic is in place, you can keep the site costs the same (200). Site links define the scope of DFS Management target evaluation.

1. Create Site Links: (if more than two sites)
a. Open “Active Directory Sites and Services”

![Active Directory Sites and Services window](image)

b. Expand “Inter-Site Transports”

c. Right click “IP”

d. Select “New Site Link”

e. Type a name describing which sites will use this link (i.e. NewJersey-Boston)

![New Object - Site Link window](image)

f. Select sites from “Sites not in this site link”

g. Click “Add”

h. Click “OK”

Repeat steps d-h for each site link that needs to be created.

2. Configure “Query Policy” and Global Catalog:

   a. Double click on a site

   b. Double click “Servers”
c. Select available Domain Controller within the site
d. Right click “NTDS Settings” and select “Properties”
e. Set the Query Policy to “Default Query Policy”
f. Check “Global Catalog”
g. Click “OK” to commit the changes

3. Bridge Links:
   a. Return to the main screen and double click “Inter-Site Transports”
   b. Right click “IP” and select “Properties”
   c. Confirm “Bridge all site links” is checked.
      If it is not checked, closest site selection will fail.
   d. Click “OK” to commit the changes.
   e. Close “Active Directory Sites and Services”

9.3 DFS Root Configuration Default
A domain-Based DFS root namespace includes all sites based on Lowest Cost, which can introduce issues in terms of client failover. In DFS Management you can configure target failover solution based on
“Exclude Targets outside of Clients site” to circumvent that scenario. For each namespace, configure “Allow Client Failback.” Please follow the steps below to complete the DFS configuration.

If you manage the DFS root from a Windows Server instance, you can generate the following structure as follows. In the exhibit below we are using “\BosVM.Lab\DFSroot” as a namespace, and “TalonFAST” as a target referral.

1. Install the DFS management snap-in
   The DFS Management snap-in has been included since Windows Server 2003 R2 and allows extensive configuration of a DFS infrastructure. In order to comply with GFC best practices you should use the management snap-in. This is installed while adding the DFS Namespaces role via the Windows Server 2016 or 2019 “Add Roles and Features Wizard” found in the Server Manager console.
   More information on installing DFS can be found at https://msdn.microsoft.com/en-us/library/cc731089.aspx?f=255&MSPPError=-2147217396#BKMK_UI

2. Configure the DFS namespace as follows
   a. Right-click the Namespace “\BosVM.lab\DFSroot” and click “Properties”.
   b. On the Referrals tab, set the “Cache Duration” to 1800 seconds.
   c. Set the Ordering Method dropdown to “Lowest Cost”.
   d. Check the box “Clients fail back to preferred targets”.
   e. Click “OK” to confirm the configuration change.

3. Configure the DFS referral to exclude any target references
   a. Right-click the referral and select “Properties”.
   b. For the reference, check the box for “Exclude targets outside of the client's site” and “Clients Failback to preferred targets”.
   c. Set the “Cache duration” to 1800 seconds.
   d. Click “OK” to confirm the configuration change.
4. **Open the Target Referrals listed in the root folder referral list.**
   a. Right-click the native backend referral, and click **"Properties"**.
   b. Click the **"Advanced"** tab and check the **"Override referral ordering"** box and change the priority to **"Last among all targets"**.
   c. Click **"OK"** to confirm the configuration change.
   d. For each GFC Edge referral, right-click the referral, select **"Properties,"** enter the Advanced tab, and ensure that the **"Override"** setting for referral ordering is unchecked. Click **"OK"** to confirm the configuration change.
Repeat steps 3 and 4 for each referral and target referral list in the namespace. Make sure that your target referral list contains the FQDN of the referral path. With the above settings, Windows XP SP2, Vista, 7, or 8 clients will only receive the local GFC edge and the native back-end file server referral in its *DFS Tab* or Partition Knowledge Table (PKT).

5. **Final Steps**

In order to complete the configuration of a distributed Domain-Based DFS infrastructure, create a replica of the namespace on each domain controller. By creating a local namespace replica, you will increase file system operations performance, as the clients will use their local domain controller. Completing the steps below can be done remotely, from any Windows Server or client, using the DFS Management console:

a. Right-Click the “\\BosVM.lab\DFSroot” namespace.

b. Click “Add Namespace Server”.

c. Select the Domain Controller which will host a replica of the DFS root.

d. Complete the steps in order to create a DFS root replica on each Domain Controller.

![DFS Management Console Screenshot](image)

**Conclusion:**

By using the FQDN as a UNC path, you will introduce a unified namespace and failover solutions for all users in your enterprise network. This simplifies the process of managing data structures, collaborating data between users, and mapping drives on Microsoft Windows clients.

By utilizing a Domain-Based DFS root, using *Exclude Targets outside of Clients site* functionality for the target referral, in conjunction with the *Client-Side Target Failback* script, you will be guaranteed proper failover/failback operations. Microsoft Clients will never failover to any unwanted path.

### 9.4 Site Costing Configuration

For closest site selection to work on link targets, Inter-site Topology Generator (ISTG) must be running on Windows Server, and for closest site selection to work on link and root targets, all domain controllers must be running Windows Server 2016 or 2019. Please use DFSUTIL.exe from the command line to enable site costing:

Windows Server 2016 or 2019: Dfsutil Property Sitecosting Enable \bosvm.lab\DFSroot.
Domain Controller (DC) site costing is controlled separately on each DC using the following registry key:

```
HKLM\System\CurrentControlSet\Services\Dfs\Parameters\SiteCostedReferrals
```

DWORD 1 or 0

Please validate that the registry entry is applied and schedule a reboot of the respective DC.

### 9.5 GFC Global Exclusion Configuration (DFS)

When the DFS root is being hosted by the same backed file server that you are configuring for optimization with GFC, it is recommended that you exclude the local DFS root share from being advertised.

For example, if the `\BosVM.lab\DFSroot` DFS root is being hosted on Fileserver1, and Fileserver1 is also a server that you are advertising through GFC, you should exclude the “DFSroot” share.

This can be adjusted in the “Global Exclusion List” configuration on the GFC Core configuration page.
**Note:** Using a DFS root as your backend file server is not recommended and can lead to data loss.
10 Central Monitoring using Microsoft SCOM

NetApp Global File Cache (GFC) supports integration with Microsoft Systems Center Operations Manager (SCOM) in order to manage different aspects around the solution and integration with Microsoft Windows Server.

This GFC Management Pack includes the following aspects:

- Operational Management
  Systems level inventory.
  Patch level inventory.
- Availability Management
  Systems Health Status.
  Event Viewer.
  SCOM alerting.
  i.e. Key services not running.
- Systems Optimization
  % Cache Utilized.
  Cache Purge alert via SCOM.

Dependencies:

- Windows Server 2016 or 2019.
- Administrative Credentials to manage SCOM Operations Manager Console.
- GFC.
- Latest GFC Management Pack.


Note: If a previously existing management pack is deleted, please wait for 48 hours to re-import the management pack. Otherwise, health rollups may not functional correctly.

For additional information, please visit http://www.vroege.biz/?p=768.

10.1 Deploying GFC SCOM Management Pack

This section describes installing and upgrading the GFC SCOM management pack. You can install or upgrade the GFC SCOM management pack by copying the management pack files to the SCOM server instance and following the steps outlined below.

Download the latest software update from http://www.talonstorage.com/support/downloads

The GFC SCOM management pack includes an .mpb file that needs to be imported within your Microsoft Systems Center Operations Manager 2012 R2 or 2016 Operations Management Console.

In order to implement the management pack, follow these steps:

1.  Open the Microsoft Operations Management Console.
2.  In the left-bottom windowpane, select “Administration”.

...
3. Within the "Administration Overview" section of the management console, select the "Import Management Packs" option

4. Select "Add from Disk" from the "Import Management Packs" console and navigate to the latest management pack file (i.e. Talon.FAST.mpb file)

5. Click "Open" to confirm the selection.
6. The management pack will be listed in the “Import List” section and will be validated.
   
   **Note:** If you are upgrading the GFC SCOM Management Pack, you can commit the upgrade in-place.

7. Once confirmed, the import process will take approx. 10-15 minutes to complete.

![Image](image_url)

### 10.2 Dashboards and Reports

Talon SCOM Monitoring Console contains the following dashboards and overviews associated with the GFC software. From within the console, select the **Talon Service Monitoring** folder. This folder contains all the monitored aspects of the GFC software and is organized as follows:

**Talon Service Monitoring**
- Service Dashboard
- Service Overview
- Core Instances

Core Servers
- Error and Warning Logs
- TService Backend Status

TUM Monitoring
- GFC Service
  - GFC Service Alerts
  - GFC Service Inventory

File Transfer
- Event Log
  - Edge Instances

Edge Servers
- Error and Warning Logs
- Total Connected Users

TUM & TAPP Monitoring
- Cache Monitoring
  - Cache Cleaner
  - Edge Server Cache Disk Free Space

- GFC Service
  - GFC Service Alerts
  - GFC Service Inventory
  - File Transfer
  - Event Log

### 10.3 Personalized Views

Microsoft Systems Center Operation Manager provides dashboards and views that can be modified to show or hide the most relevant information for IT administrators. By using this functionality, called...
Personalized Views, you can show or hide specific pieces of information such as the Name of the server, if it’s in Maintenance Mode, the state of GFC services, etc.

**Service Dashboard**

The service dashboard contains a list overview of all GFC instances including parameters concerning their health and general configuration. This list includes configuration parameters for both GFC Core and Edge roles.

**Service Overview**

The service overview contains a logical graphically organized overview of all GFC instances divided into groups of GFC Cores and Edges. This provides users with a high-level overview of the structure and general health of all GFC instances.

![Service Overview](image)

**10.4 Core Instances**

**Core Servers**

The following information can be enabled through Personalized Views

- State
- Maintenance Mode
- Path – displays FQDN
- Core Service – Running or not
- Major/Minor/Patch/Build Version
- System ID – Displays NetBIOS
- Selectable File Handling (plain text)
- Global Exclusion list (plain text)
- Backend File Servers (plain text separated by pipes " | ")
Error and Warning Logs
This view contains an extract of logs and warnings from GFC core instances. Including “Event Number” in the Personalized View will help with quickly identifying GFC-specific notifications.

- Level
- Date and Time
- Event Number
- Logging Computer

GFC Backend Status
This contains an overview of tasks initiated by the “GFC Backend Status” Core Server Tasks.
This task can be started from the Core Instances\Core Servers view, which validates privileges and checks permissions on each backend file server associated with the GFC Core instances in the environment.

TUM Monitoring
This contains an overview of the listed GFC instances and any associated TUM information.

- Level
- Date and Time
- Event Number
- Logging computer
GFC Service Alerts

This contains overview information for all service messages associated with the GFC core role, see Section 10.7 “Event Analysis” for more information.

- Severity
- Icon
- Path
- Resolution State
- Created
- Age
- Type
- Priority
- Description
- Time Resolved
- Time in State
- Time Resolved
- Last State Change
- Site
- Repeat Count

Figure 27

GFC Service Inventory

This contains an overview of Core Servers, the currently associated Service Account, and the state of the GFC TService.

- State
- Maintenance Mode
- Name
- TService Service Account
- TService Start Mode
File Transfer Event Log

This contains log entries related to GFC File Transfer events. These can be parsed to determine file flushes and fetches.

- Date and Time
- Event Number
- Log Name
- Logging Computer

10.5 Edge Instances

Edge Servers

The following information can be enabled through Personalized Views

- State
- Maintenance Mode
- Path – displays FQDN
- Edge Service – Running or not
- Major/Minor/Patch/Build Version
- System ID – Displays NetBIOS
- Licensed Expiry
- Licensed Users
- Associated Cores (plain text separated by pipes “ | “)

Figure 28)

Error and Warning Logs

This view contains an extract of logs and warnings from GFC edge instances. Including “Event Number” in the Personalized View will help with quickly identifying GFC-specific notifications.

- Level
- Date and Time
• Event Number
• Logging Computer

**Total Connected Users**
This view shows all connected Edge servers and statistics of the number of connected users per Edge server currently and over time.

**TUM and TAPP Monitoring**
This contains Event Log entries in relation to the Edge’s TUM and TAPP Processes. This will help with quickly identifying GFC-specific notifications.

• Level
• Date/Time
• Event Number
• Logging Computer

**Cache Cleaner**
This contains Event log entries in relation to Edge instances’ automated cache cleaner mechanism.

• Level
• Date/Time
• Event Number
• Logging Computer

**Edge Server Cache Disk Free Space**
This view provides a view at each selected Edge server to monitor the amount of available cache space (D:\)

**GFC Service Alerts**
This contains overview information for all service messages associated with the GFC edge role, see Section 7 “Event Analysis” for more information.

• Severity
• Icon
• Path
• Resolution State
• Created
• Age
• Type
• Priority
• Description
• Time in State
• Time Resolved
• Last State Change
• Site
• Repeat Count
GFC Service Inventory

This contains an overview of Core Servers, the currently associated Service Account, and the state of the GFC TService.

- State
- Maintenance Mode
- Name
- TService Service Account
- TService Start Mode

File Transfer Event Log

This contains log entries related to GFC File Transfer events. These can be parsed to determine file flushes and fetches.
10.6 Where do I Find?

Below are some commonly asked questions and examples of where to find commonly referenced configurations or informational events and their associated IDs.

**Configuration**

**Identify whether all GFC instances are on the same software version**

In the GFC Service Dashboard you can validate the software version using the GFC Major/Minor/Patch/Build Version field names. Once correlated you understand what version you’re on, i.e. 3.0.1.99.

**Ensure Selectable File Handling has been enabled for specific file types (.SLOG, .accdb, .laccdb)**

In the Core Servers dashboard, you can review and verify any Cores and their entries for Selectable File Handling using the Selectable File Handling field name. This will display a text entry for any file extensions associated to the listed Core instances.

**Understand number of users connected to my GFC instance**

Using the Edge Instances dashboard, an overview of Total Connected Users is presented and displays currently connected users as well as watermarks for user connections over time. Specific Edge instances can be displayed or hidden using the checkboxes in the Performance Counter pane.

**Understand the amount of cache space being used on my GFC instance**

Using the Edge Instances dashboard, a view for Edge Server Cache Disk Free Space is available to display current disk capacity and utilization levels. Specific Edge instances can be displayed or hidden using the checkboxes in the Performance Counter pane.

**Validate my core instance(s) has the correct configuration**

In the GFC Core Servers dashboard, you can validate the status of each Core’s Core Service, the software version, and the associated backend file servers using the appropriately named fields.

**Validate my edge instance(s) are connected to the correct core instances**

In the GFC Edge Servers dashboard, you can validate the status of each Edge instance, the software version, and the associated Core Instance using the appropriately named fields.

**Functionality**

**Validate Files are being transferred**

All File Transfers can be validated from the Core Instances File Transfer Event Log. This will detail all files fetched and flushed from the backend file server. Edge specific file transfers can be validated and parsed from the Edge Instances File Transfer Event Logs. This allows users to correlate and validate all data fetches and flushes across the GFC environment.

**Understand Pre-population Job has started and/or completed**

Pre-population job status information can be validated from the Edge Instances TUM & TAPP Monitoring dashboard. Associated Edge instances will list events for both the start and completion of scheduled pre-population jobs.
10.7 Event Analysis
The following Event ID’s are commonly utilized throughout a GFC environment. These are provided to allow users to quickly record, monitor, or report on the provided logging statistics from the connected GFC instances.

- 262 – Error on Connection to <IP address>. Indicator that network connectivity may have been briefly impacted between Edge and Core.
  The connections will re-establish automatically.
  - 274 (Core) – Connection from <Edge><EdgeIP> successfully established.
  - 274 (Edge) – Connections established and authenticate with <Core>.
Connections between Edge and Core have been established successfully.
- 280 – From/To Datacenter (Gathered-Write).
  Informational message that data is being read fetched from or flushed to the Datacenter.
  This will be visible from the Edge and from the Core.
- 285 – Site key validated for all connections to <Core>. Transitioning to CONNECTED mode.
  WAN disconnection resolved, Edge and Core are communicating as normal.
- 287 – Unable to get address for <core>: error 11001 (No such host is known)
  Indicates a DNS error where Core cannot be resolved.
- 347 – Transitioning to DISRUPTED mode for <Core>.
  Indicates a dropped or lost connecting to the Core. Potentially a WAN error or outage.
  This should be followed by ID 285.
  - 3328 – PrePopulation started at <Time> on <Date> with max_threads 15.
  - 3329 – Job is picked up for execution <BackendFS> (Edge).
  - 3329 – Job has been completed <BackendFS> (Edge).
Indicates that a Pre-population job has started and completed.
- 282 - Cache Cleaner process is initiated
  Automated purging mechanism is engaged.
  Indicated cache has reached 85% capacity.
  May adjust D:\ accordingly if desired.

10.8 Log Analysis
Finally, GFC uses four sets of files to capture logging on the global file sharing paradigm, which are accessible to the systems and storage administrators via a web-based interface. These files are stored in a structured .TXT text format, to allow both easy viewing for immediate problem determination, or to facilitate export (via .CSV or other formats) to management reporting infrastructures such as SCOM, Splunk, Nagios, Zabbix, etc.

The four areas of GFC management logging are:
- GFC File Transfer Log
- GFC Message Log
- GFC Stats Log
- TAPP Log

Each of these provides insight into different aspects of the globally consolidated storage environment that GFC enables for customers.
The GFC logs can be found in C:\Program Files\TalonFAST\FASTDebugLogs\location on each core or edge instance and collects logs for each role instantiated, i.e. Core or Edge. In addition to traditional logs, a folder can be found that includes Internal information, typically used for support and engineering purposes only.

Figure 31)

GFC File Transfer Log
The logging here provides information regarding files that are handled via the GFC services. Basically, these are files that are either opened on the edge appliance from the datacenter/core, or those that are written to the datacenter core (including updates, saves, copy, and paste type actions). This log allows the administrators to see what files have been accessed (including the full path name), the size of the files, and how well optimized/compressed the actions were. Parameters reported include:

- Date
- Time
- Type of message (Info only, Warning, etc.)
- File path and name
- File size
- Bytes to be transferred (before compression)
- Bytes exchanged over the network (after compression)
- Transfer efficiency (% of data transfer optimized relative to standard file size)

Note: This is higher with uncompressed file types, lower with pre-compressed file types
- User Account SID

GFC Message Log
The GFC Message Log offers insight as to connections over the network between the core and edge appliances, status of licenses in use, as well as general messages. The insight provided includes:

- Date
- Time
- Type of message
- Message text / error descriptor / event descriptor

GFC Statistics Log
The GFC Statistics Log is a static repository in the core/edge which is updated periodically to offer snapshots regarding outstanding connections/leases between the core and edge devices. From the core, the information provided includes:

- Current leases (file locks) outstanding and active
- Updated on a periodic schedule
This information allows a trending analysis, historically, as to the usage patterns of the system globally. From the edge devices the GFC Statistics Log provides insight as to which core(s) the edge devices are connected to, and the state of that connection (connected vs. disconnected). This information is useful in configuration and availability management for more complex configurations where an edge may be connected to more than one cloud or datacenter core.

**TAPP Log**

The TAPP Log is used in cases where pre-population (i.e. pre-pop) is part of the configuration or workflow. In order to allow the administrators a high level of confidence that pre-pop has been completed in the time window necessary for workflows (used often in highly complex configurations or often-changing environments), the TAPP Log provides information as to:

- Date
- Time
- Type of message (Info only, error, etc.)
- Message text (file transfer started, file transfer completed, error encountered, etc.)
11 Client Application Best Practices

11.1 Autodesk - Revit

Autodesk Revit users typically work in:

- Revit Stand-alone Project File
  Non-collaborative projects are often called “Stand-alone” projects. The project file is available from various locations, but typically used by one user at the time.

- Revit Worksharing Central File
  Collaborative projects are worked on with multiple users potentially from multiple sites. This may be in real-time or in a follow-the-sun schedule. A central file of the project is created and all users work across the network on this model. When a user wants to open a central file, the user should be opening the project through the “File” -> “Open” menu in the Revit application. When the central file is opened correctly in this fashion, a copy of the central file is placed locally on the user’s hard drive. There is a link formed between the central, authoritative file and the locally created copy of that central file. Whenever the user wants to push updates to the central file and update their local copy with any changes in the central file from other collaborating users, they click the “Synchronize with Central” button.

The following application best practices must be adhered to when using the Autodesk Revit application on each NetApp Global File Cache (GFC)-enabled workstation:

- Set the Revit Worksharing Frequency Update timer to Manual intervals
- Users should routinely perform Central File Maintenance on the project to maintain file health (Autodesk Recommendation)
- Before users create new local files through GFC, they should delete or archive/renaming their existing local files and their backup folder. More information about this topic and general Revit best practices on Central Files can be found at [http://blogs.rand.com/support/2017/04/revit-central-file-maintenance.html](http://blogs.rand.com/support/2017/04/revit-central-file-maintenance.html)

Solving Revit UNC location awareness through a Unified Namespace

In order to use Revit with Worksharing enabled on a central model in a distributed branch office environment, it is required to implement a unified namespace such as a Domain-Based DFS Namespace which provides a unified naming convention for network stored projects and folders.

Adding .SLOG to the GFC Core(s) Selectable File Handling entries – Live Multisite Collaboration

Any Core servers which will be serving Revit files used in a live multisite collaborative situation, must have the .SLOG extension added to their Selectable File Handling entries.

Open Projects via Revit Menus

When a user wants to open a central file, the user must first open the Revit application and then the central file though the File -> Open option in the main menu.

Important: Do not open a central Revit file though Windows Explorer (Autodesk Recommendation).

- If the central file is opened correctly, a copy of the central file is created locally on the user’s hard drive. A link is formed between the central file and the user’s local copy of the central file.
- When the project opens, the user is making modifications to their local copy. When the user wants to push updates to the central file and update their local copy with any changes in the central file from other users, they click the “Synchronize with Central” button.
**Note:** File saving time depends on number of changes and size of the project.

**Borrow Worksets instead of Elements**

When users create, add, or adjust single elements, checks are made with the Central Model and the borrowing requests are made to the affected users. When borrowing worksets, all elements of one type are ‘owned’ by a user and individual elements of that workset must be requested to be borrowed by other users.

**Save Often, Sync less**

In order to reduce the total amount of data traversing the WAN, GFC recommends that users collaborating on a Revit worksharing project Save their project updates locally and Synchronize with Central less frequently. For example, Save as normal and sync to update other users’ changes every few hours. Additionally, when working with a workset or elements, a synchronization will release the ownership which then needs to be regained after the sync completes. By reducing the number of times the central file is checked for updates and ownership of elements and worksets, this will provide an optimal work experience for all live collaborating users.

**Controlling Worksharing Display Update Frequency in Revit**

In Revit, the Central file is used to store the current ownership information for all entities and worksets in the project, and acts as the distribution point for all changes published to the file. When operating in Worksharing mode, users work on a local copy of the Revit model and can save changes to the Central file so that other users can see their work. The local file is the same size as the Central file and can exponentially increase the storage space required for a project when multiple local files are saved on the network. Revit's Worksharing display modes and editing requests are updated in model views and can be adjusted to reduce network traffic.

To change the Worksharing Update Frequency in Revit
1. Click the logo, and then click “Options”
2. In the “Options” dialog box, click the “General” tab
3. In the “Worksharing Update Frequency” area, move the slider all the way to the left for manual updates only. When set to “manual,” display mode information is only updated when borrowing elements; Worksharing display does not generate network traffic.
4. Click “OK”

11.2 Revit Best Practices Summary

Please find below a summary of the Revit Best practices and requirements to ensure that the users will achieve an optimal experience:

1. Always use the global namespace or drive letter to log on specific project before opening Revit
2. Save more often to your local copy (Ctrl+S), synchronize with central model less often (every couple of hours - speak to BIM coordinator)
3. Always communicate with your team members via email or skype messaging whenever needed, do not assume things.
4. In case of issues with files or syncing speak to your BIM Coordinator first, if not available contact BIM Support
5. If Revit file was just created, it takes longer to open such file in overseas office for the first time (depends on RVT file size, in case of 500MB file it can take 30mins)
6. Do not attempt to copy large files from server overseas during work hours. If you do so you might slow network connections between offices and you or other Revit users might not be able to synchronize Revit models.
7. Change Worksharing Update Frequency in Revit from default 5 seconds to Manual to avoid unnecessary network traffic. Ask your BIM Coordinator if you do not know how to do it or consult the full version below.
8. “Accessing Model ...” warning is result of someone else synchronizing with central model at the same
time you are trying or GFC synchronizing files between offices. You need to wait for your turn. If it
takes too long you need to speak to your local IT Support to check whether network between offices
is not 100% busy with some other tasks (see point 7) or whether there is network outage.

11.3 Autodesk - AutoCAD

Disable Digital Signatures

Digital signatures contribute to slow browsing of AutoCAD folders and files through GFC instances. For
faster browsing, disabling digital signatures is recommended. In 2001, Autodesk introduced Digital
Signature Extension, which lets AutoCAD attach digital signatures to any files compatible with the
AutoCAD 2000 and later drawing-file formats. In AutoCAD 2004 and all later versions, drawings can be
digitally signed directly without using the extension.

During the AutoCAD installation, a shell extension loads displaying a specific icon with the file in Windows
Explorer, or in the Open/Save dialog box if it is digitally signed. To determine whether a file is digitally
signed, the shell extension scans each drawing file as it is displayed. Folders that contain many drawing
files cause this activity to slow the system and decrease productivity.

Disable Digital Signatures (Manual)

1. Use Windows Explorer and navigate to C:\Windows\System32 directory.
2. Double-click the “acsignopt.exe” file.
   The “Signature Validation Options” window displays.

3. De-select “Validate digital signatures and display special icons”.
4. Click “OK”.
5. Restart the computer.

Implementing AutoCAD Registry Setting Using AD Group Policies

1. Create a registry file called autocad.reg on the desktop.
2. Open the autocad.reg file in Notepad and add the following:
   [HKEY_CURRENT_USER\Software\Autodesk\Autodesk Digital Signatures]
   "IconOverlayEnabled"=dword:00000000
3. Save the autocad.reg file.
4. Copy the autocad.reg file to the logon share.
5. Create a batch file called autocad.bat.
6. Open Notepad and add the entries:
   @echo off
regedit /s \ServerName\Share\autocad.reg

Save the autocad.bat script in the NETLOGON share on a domain controller at
%systemroot%\sysvol\sysvol\<domain_DNS_name>\scripts

7. Start the “Active Directory Users” and “Computers” snap-in by clicking “Start > Administrative Tools
> Active Directory Users and Computers”.

8. In the console tree, right-click the local domain and select “Properties”.

9. Click the “Group Policy” tab, click “New”.

10. Type a name for the new policy (for example, AutoCAD Digital Sign), and press Enter

11. Right-click the new policy name, select “Properties”.
   a. Click the “Security” tab.
   b. De-select the “Apply Group Policy” checkbox for the security groups that should not have this
      policy applied.
   c. Select the “Apply Group Policy” checkbox for the groups that should have this policy applied.
   d. Click “OK”.

12. Click the “Group Policy” tab

13. Select the appropriate group policy object (for example, AutoCAD Digital Sign), and click “Edit”.
   The Group Policy Object Editor displays.


15. Click “Scripts (Logon/Logoff)”.


17. Click “Add.” The “Add a Script” dialog box displays
   Type the full UNC path to the shared folder that contains the script.
   Example:\\ServerName\SysVol\domain.com\scripts\qq.bat.
   Note: Do not browse to the location. Use the UNC path to the shared folder.

18. Click “OK”

19. Click “Apply”

20. Click “OK” to close

21. Close the “Group Policy Object Editor” Console and the “Active Directory Users” and
    “Computers” snap-in. Have all users log out and log back into the domain. The end user PCs now
    have the following registry setting installed:
    HKEY_CURRENT_USER\Software\Autodesk\Autodesk Digital Signatures
    "IconOverlayEnabled" = 0

Set AutoCAD Sheet Set Manager Variables

Access and Edit Variables
1. Open the AutoCAD command window.
2. Type the name of the variable followed by the value to set it to.
3. Exit AutoCAD normally to save the new variable value.
Toggle Data Sheet Refresh State

The SSMSHEETSTATUS variable controls how the status data in a sheet set is refreshed.

- Set the SSMSHEETSTATUS variable to 0. The status data in a data sheet does not automatically refresh.

OR

- Set the SSMSHEETSTATUS variable to 2. The status data will be refreshed when the sheet set is loaded or updated.

This setting also indicates that the status data will be refreshed based on the time interval set by SSMPOLLTIME.

Set Data Sheet Refresh Rate Intervals

This variable controls the time interval between automatic refreshes of the data sheet status data. The time interval is in seconds and valid values are between 20 and 600. The default value is 60. Set SSMPOLLTIME to 600.

Set XLOADCTL Variable Parameter to 2

This variable controls how xref files are loaded: pre-loaded or on-demand, and if they are locked for exclusive use or a locally sourced copy. Autodesk recommends setting the XLOADCTL variable to 2 to allow for on-demand loading of network resources. If set to 2, copies of xref drawings are loaded and locked, the authoritative xrefs are not locked exclusively.

Turn of File History for recently-used files

To turn File History off, change the Number of recently-used files to 0 for both File Open and Application Menu items in the “Open and Save” preferences (screenshot below)

Excluding Drawing Files from Antivirus Scanning

Recommendation: Keep AutoCAD drawing (DWG) files excluded from antivirus scans to accelerate the file open and file save processes.
11.4 Bentley – MicroStation

User Preference File (UPF) and Project Configuration file (PCF)

Bentley MicroStation often reads and writes the .UPF and .PCF files in order to update its profile settings. For each user session, the application will write the entire file to the destination location, in this case the GFC server that saves the file to the datacenter. In order to improve application performance, it is recommended to place the .UPF and .PCF files locally on the client, which is MicroStation’s default location or on a local share:

```plaintext
_USTN_PREFNAMEBASE = C:\ProgramData\Bentley\MicroStation\Workspace\users\Talon\prefs\EYC
```

Disable Auto-Save or Set to Value of 600

Due to the way Bentley MicroStation responds to WAN interruptions, the MicroStation auto-save feature should be disabled and clients should save MicroStation files manually or set this value to 600.

In the event of a network or WAN interruption, MicroStation times out and displays a window that offers the options of retrying or cancelling the save operation. MicroStation does not offer a “Save As” option for files open on client PCs from the data center file server. The retry option causes MicroStation to retry the save operation for 300 seconds or until the network/WAN connection is reestablished, causing the application to appear as if it has frozen.

If a packet arrives during the retry operation, it causes the timer to reset and the operation starts from the beginning. The cancel option causes MicroStation to write the changes to a temporary file and then close. Once the original. dgn file is reopened, the changes are applied to it from the temporary file.

Starting with MicroStation V8 2004 Edition, auto-save can be set up either using configuration files or user preferences. The configuration file technique has the advantage that it can be set up by an administrator for an entire site or workgroup, and it allows more control over how auto-save works. For sites where the auto-save policy is left up to the user, the user preference method can be used. If the auto-save configuration variables are set, they take precedence over the user preference settings.

Adjusting AutoSave settings in Microstation

Under the Workspace Configuration settings, select “File Saving.” Here users can set auto-save parameters (or review the settings that an administrator has made in site configuration files).
Setting "MS_DGNAUTOSAVE" to 0 will turn off auto-save and prompt the user to save changes when exiting a file. Any other value allows users to set the number of seconds between auto-saves when editing V8 design files. The other configuration variables determine how auto-save works when editing V7 and DWG format files.

If none of the configuration variables have been set, the auto-save user preference determines the behavior. To review or change these settings, go to the "Workspace > Preference" pull-down menu and then go to the "Operation" category.
Check the "Automatically Save Design Changes" box (which replaces the Immediately Save Design Changes toggle from previous versions). It is on by default. If any of the File Saving configuration variables are set, the preference is grayed out. Hovering over the preference will indicate that automatic saves are turned on by the MS_DGNAUTOSAVE configuration variable or "Automatic save is turned off because MS_DGNAUTOSAVE is set to 0."

11.5 Adobe Creative Suite

InDesign

To prevent InDesign from checking for links between images within a document and with external documents, it’s recommended to disable checking for links when opening a file. If this is left on, it may result in multiple file read or open operations which may impact performance.

To adjust the link check setting on the client workstation:

1. Click “File”.
2. Expand the “Preferences” menu.
3. Click “File Handling”.
4. Uncheck the box to “Check links before opening document”
The Link Check settings can also be adjusted via a script/GPO:

1. Create a new directory named "Startup Scripts" at
   C:\Users\<username>\AppData\Roaming\Adobe\InDesign\Version11.0\en_US\Scripts.
2. Create a new JavaScript file within the "Startup Scripts" directory with the following contents
   app.linkingPreferences.checkLinksAtIOpen = false;
3. If InDesign is running, close and reopen the application to force the changes to take effect.

Note: This is an optional setting that, depending on the user's workflow, may or may not be feasible.

11.6 Mac OSX Best Practices (10.12 Onwards)

Note: For an optimal experience with Mac OSX clients, GFC recommends to leverage access to the
GFC Virtual File Share through AFP (Apple File Protocol). Although SMB/CIFS access is enabled
by default, accessible to Mac OSX clients, due to its limitations SMB/CIFS access is supported by
GFC on a best-effort basis.

Offline Attribute not Recognized by Mac OSX when Using SMB/CIFS

By default, Mac OSX SMB/CIFS implementation does not support the use of the Offline Attributes on files
and folder structures (see also: https://discussions.apple.com/thread/6002286?tstart=0 ), this means that
when browsing through the FASTData file share, cold files (not cached) and metadata objects (i.e.
file/folder name, ACLs) are not visible at first. Once browsing into a path structure, a user may need to
manually refresh the folder's metadata by right-clicking in the folder and click 'Get Info' for the folder
contents to appear.
**Recommended Approach: Acronis Files Connect**

Acronis Files Connect allows for resharing of the FASTData file share through AFP (Apple File Protocol). This can be enabled by installing the Acronis Files Connect solution on each GFC Edge instance (or Windows Server instance in the same site) and export the local SMB share ( \Edge\FASTData\ ) or a newly-created share nested in \Edge\FASTData through AFP (preferred).

Subsequently, the ArchiveConnect functionality can be enabled to present ‘COLD’ folders/files differently than ‘WARM’ folders, i.e. all ‘COLD’ objects can be marked a specific color so the user understands the data is cached or not. By using AFP over SMB, the issue with folder refreshes is addressed and less clunky, whilst performance is equivalent when it comes to file open / save operations.

**Note:** Contact your GFC Solutions Engineer or NetApp Support discuss your requirements.

**Disable Indexing of Network Locations (OSX 10.12)**

Preventing Spotlight from Indexing Time Machine Backups, External Disks and Network locations on a Mac:

1. Connect the volume you want excluded to the Mac, even if Spotlight is currently indexing.
2. Launch “System Preferences” and click on “Spotlight” followed by the “Privacy” tab.
3. Drag the drives icon into the “Privacy” window.

**Disable .DS_Store File Creation**

Mac OSX workstations create a file named .DS_Store which stores information about the custom attributes of its containing folder. These files are created automatically by Finder within any browsed directory. These files should be disabled from being created in order to maintain user performance while navigating a network directory structure. This change affects network drives using SMB/CIFS, AFP, NFS, and WebDAV.

1. Close all “Finder” Windows.
2. Open a “Terminal” session.
3. Execute the following command.
   ```bash
   defaults write com.apple.desktopservices DSDontWriteNetworkStores true.
   ```
4. Restart the workstation or log off and log in to the user account.


**Disable Spring-Loaded Folders and Windows**

Spring-loaded folders open folders in new windows while clicking-and-dragging items through a directory structure. This behavior can potentially cause unnecessary or unwanted caching of folder metadata as users traverse folders.

**Max OSX 10.12**

1. Open “System Preferences”
2. Navigate to “Accessibility”
3. Select “Mouse & Trackpad”
4. Uncheck the box “Spring-loading delay”
Mac OSX 10.5
1. Open “Finder”.
2. Open “Finder Preferences”.
3. Click the “General” Tab.
4. Uncheck the box “Spring-loaded folders and windows”.

Disable Icon Previews
Some Icons in Finder can dynamically update based on the file’s contents. If the content of the item is updated, then the item’s icon will update to reflect those changes. This may cause the file to be cached locally at the branch office and may impact the user experience while navigating the virtual file share.
1. Open a “Finder” window.
2. Click the “View” menu.
3. Click “Show View Options”.
4. Uncheck the box to “Show Icon Preview”.
5. Click the button to “Use as defaults”.

![Use as defaults](image)
12 End User Training

Please find below an example introduction email for end users, including training materials, do's and don'ts and overall best practices that apply when working on a centralized data set / collaborative environment. You can leverage this template and tailor to fit your organization’s needs.

[CUSTOMER] recently invested in an enterprise IT solution that enables the organization to centralize all project data, local file servers with the objective to simplify data management and deliver real-time collaboration for all users in all offices.

GFC software helps [CUSTOMER] users to centralize their organization’s data and simplify infrastructure management while delivering Global File Sharing with File Locking to the branch office workforce.

In summary, GFC creates a central ‘Single Set of Data’ in [CUSTOMER]’s data center while it’s branch office GFC Intelligent File Caching mechanism transparently presents central file shares, documents and project files to the end user community in these branch offices. Additionally, GFC eliminates complexity, expensive storage and infrastructure at the branch while fully eliminating branch office backups.

In order to onboard the end user community, we have released a training video at https://youtu.be/RYvhnTz4bEA and for Architectural, Engineering and Construction customers at https://youtu.be/avMMA_IiZy0.

Accessing Project Folders and Files

[CUSTOMER] has created a unified namespace for the organization that is accessible to everyone by navigating to \corporate.local\public\. This network location can be accessed through a drive mapping i.e. I:\ or by navigating to the unified namespace using the network (UNC) path.

Cold Files Versus Warm Files

GFC only caches what’s actively being used at the branch office locations, which means that some of the files within the central file set are cached and others are not.

- Cold file: the first time you open a file (marked with a grey X) the transfer of the file will take place over the Wide Area Network, which may take some time to complete
- Warm file: the second time you open the same file, the software will check if the cache maintains the latest version of the file, fetch any incremental updates from the central file server, and immediately serve the file to the end user

IMPORTANT: if you require access to a large-scale central project (i.e. > 500MB) that is not cached yet, it is recommended to schedule a pre-population job (overnight). You can request pre-population for a specific project folder by sending an email to support team at …@...

Do’s and Don’ts

In a ‘GFC’ world there are specific do’s and don’ts to adhere to in order to get the most out the solution and ensure everyone in the organization an optimal end user experience.

Do: Work directly of the FASTData File Share

- This file share will be presented to you by IT as a drive mapping (For example, I:\) or as a unified namespace using i.e. \corporate.local\public\.
- You will recognize the file share by the “X” mark on some of the files (cold / uncached).

Don’t: Copy data back and forth to your local computer / server

- Every file (when copied back) will be treated as a new file and therefore may impact bandwidth usage as minimum file differencing will take place at that moment.
• May cause inconsistencies in files, data loss as you might overwrite other user’s files.
• Impacts the business and your own productivity.

**Application-Specific Best Practices**

There are specific applications that require additional attention from an end user perspective. Although [CUSTOMER] IT infrastructure teams have taken all measurements to automate the client-application best practices, some applications require additional settings to be configured or change in workflow.

Please consult the client application best practices documentation and training materials provided by your IT team.

For more information on GFC, please consult the following resources:

https://cloud.netapp.com/global-file-cache

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**13 Contact Details**

Customer support for NetApp Global File Cache users with Cloud Volumes ONTAP, Cloud Volumes Services and Azure NetApp Files is available through these channels:

Product documentation, Case Management, Phone, Knowledgebase, Downloads, Tools, and more: [https://www.talonstorage.com/support](https://www.talonstorage.com/support)

If you are an existing Talon Storage customer, please also use the link provided above for your support needs.
Appendix A: Antivirus Application Suites

McAfee VirusScan

Baseline Protection

After completing a Standard installation of the McAfee Virus Scan Enterprise and choosing to not perform the initial On-demand scan, follow the configuration specifics as outlined below, including On-Access Scanning, Full and Targeted Scan.

Figure 36)

Excluding Services and Processes in McAfee VirusScan Console

This section details how to exclude NetApp Global File Cache (GFC) processes on Core/Edge Servers and other remote appliances based on McAfee VirusScan scanning.

Note: Ensure that GFC processes, services, and drives are excluded on antivirus servers and clients and as a group policy for GFC users, if applicable.

1. Double click the “On-Access Scanner” task in the main VirusScan Console window.
2. Click “Default Processes” in the left pane and then select the radio button labeled “Configure different scanning policies for high-risk, low-risk, and default processes”

3. Click the “Exclusions” tab and then click the “Exclusions...” button to configure them
4. Add the D:\ drive to the Exclusions list. Additionally, add \?\TafsMtPt: or \?\TafsMtPt* and \Device\TalonCacheFS to the Exclusions list. Ensure that subfolders are also excluded from scans. Click "OK" when finished.

5. Click the "Scan Items" tab and de-select "When writing to disk"
6. Click “Low-Risk Processes” in the left pane

7. Click the “Add…” button on the “Processes” tab
8. Once the list of available processes finishes populating, you may need to click the “Browse…” button and manually add the following processes:
C:\Program Files\TalonFAST\Bin\LMClientService.exe
C:\Program Files\TalonFAST\Bin\LMServerService.exe
C:\Program Files\TalonFAST\Bin\Optimus.exe
C:\Program Files\TalonFAST\Bin\tafsexport.exe
C:\Program Files\TalonFAST\Bin\tafsutils.exe
C:\Program Files\TalonFAST\Bin\tapp.exe
C:\Program Files\TalonFAST\Bin\tfs.exe
C:\Program Files\TalonFAST\Bin\TService.exe
C:\Program Files\TalonFAST\Bin\tum.exe
C:\Windows\System32\drivers\tfast.sys
C:\Program Files\TalonFAST\FastDebugLogs\n
9. Click “OK” to apply the changes
10. Click the “Scan Items” tab and de-select “When writing to disk” and “When reading from disk”
11. Click the "Exclusions" tab at the top
12. Click the "Exclusions..." button
13. Add the D:\ drive to the Exclusions list. Additionally, add \?\TafsMtPt:\ and \Device\TalonCacheFS\ to the Exclusions list. Ensure that subfolders are also excluded from scans. Click “OK” when finished.

14. Add C:\Windows\System32\drivers\tfast.sys

   **Note:** You may have to manually type in this path to add tfast.sys

15. Click “OK” when finished.

   ![Set Exclusions]

   ![Add Exclusion Item]

**Full or Targeted Scans**

If running a full or targeted scan on a GFC server, please follow the steps below

1. Double click either “**Full Scan**” or “**Targeted Scan**” from the VirusScan Console
2. Click the “Exclusions” tab from the On-Demand Scan Properties window. Click the “Exclusions…” button.

3. Add the D:\ drive to the Exclusions list. Additionally, add `\\?\TafsMtPt:\` and `\Device\TalonCacheFS\` to the Exclusions list. Ensure that subfolders are also excluded from scans. Click “OK” when finished.
Prevent Connection Blocking in Shared Folders

With the exclusions of the D:\ drive, it is recommended that connections not be blocked from shared folders. This will provide consistent file access from the GFC Virtual File Share.

To disable the connection blocking, uncheck the box as shown below:

McAfee VirusScan - Central Management Console

Go to the McAfee centralized management console and create a new Threat Prevention policy for the GFC servers and associate the GFC Core and Edge servers with the policy.

1. Open the GFC Policy and click on “Show Advanced settings”
2. Ensure the settings have been configured as below
3. The process settings need to be configured for High Risk and Low Risk
   a. Ensure the tservice.exe and tum.exe are configured as "Low Risk"

4. The exclusion includes the following exclusions:

   D:\
D:\LocalFASTData\ 
C:\Program Files\TalonFAST\FastDebugLogs\ 
C:\Program Files\TalonFAST\Bin\LMClientService.exe 
C:\Program Files\TalonFAST\Bin\LMServerService.exe 
C:\Program Files\TalonFAST\Bin\Optimus.exe 
C:\Program Files\TalonFAST\Bin\tafsexport.exe 
C:\Program Files\TalonFAST\Bin\tafsutils.exe 
C:\Program Files\TalonFAST\Bin\tapp.exe 
C:\Program Files\TalonFAST\Bin\tfs.exe 
C:\Program Files\TalonFAST\Bin\TService.exe 
C:\Program Files\TalonFAST\Bin\tum.exe 
C:\Windows\System32\drivers\tfast.sys 
\Device\TalonCacheFS\ 
\\?\TafsMtPt:\ or \\\\?\TafsMtPt* (Depends on the current version) 
*TAFS Policydb.xml

5. Under the low risk configuration for Process Type ensure scanning is set to the following
   a. “Do not scan when reading from or writing to disk”.
Symantec Endpoint Protection 12.x

This section outlines best practices for Symantec Endpoint Protection version 12.x targeted for GFC appliances based on Windows Server.

1. Double click the Symantec icon on the task bar

2. “Virus and Spyware Protection” -> Click “Options” -> “Change Settings”
3. Click “View List”

4. Click “Add” -> “Security Risk Exception” -> “Folder”
5. Scroll down, click on D:\, and click “OK”

6. Click “Add” -> “Security Risk Exception” -> “Folder”
7. Add the following:
C:\Program Files\TalonFAST\Bin\LMClientService.exe
C:\Program Files\TalonFAST\Bin\LMServerService.exe
C:\Program Files\TalonFAST\Bin\Optimus.exe
C:\Program Files\TalonFAST\Bin\tafsexport.exe
C:\Program Files\TalonFAST\Bin\tafsutils.exe
C:\Program Files\TalonFAST\Bin\tapp.exe
C:\Program Files\TalonFAST\Bin\tfs.exe
C:\Program Files\TalonFAST\Bin\TService.exe
C:\Program Files\TalonFAST\Bin\tum.exe
C:\Windows\System32\drivers\tfast.sys
\\?\TafsMtPt:\ or \\?\TafsMtPt*
\Device\TalonCacheFS\

8. Click “Add” -> “Application Exception”
9. Browse to C:\Program Files\TalonFAST\Bin\ and add tum.exe

10. Click “OK”

12. Adjust settings as shown below
13. Click “Network"
14. Uncheck “Network cache”

15. Click “OK”
16. “Network Threat Protection” -> Click “Options” and select “View Network Activity”

17. Right click tum.exe and select “Allow”
Configuration is complete.

**Sophos Endpoint Security and Control v10.x**

This section outlines best practices for Sophos Endpoint Security and Control targeted for GFC appliances based on Windows Server.

**Baseline Protection (Enterprise Console Configuration)**

After completing a typical installation of the Sophos Enterprise Console, follow the configuration specifics as documented below. This process outlines the procedure to configure Sophos Endpoint Security and Control from a central configuration perspective.

*Figure 38*
Excluding Services and Processes using Sophos Enterprise Control

This section details how to exclude GFC processes on server and remote appliances from Sophos antivirus scanning.

Note: Ensure that GFC processes, services, and drives are excluded from antivirus scanning. These changes should be made to Server and Client policies as well as group policy for GFC users if applicable:

1. Expand the “Anti-Virus and HIPS” tree in the “Policies” section of the Enterprise Console. Double-click the policy you wish to adjust.

2. Click the “Configure...” button next to Enable on-access scanning

3. Click the “Windows Exclusions” tab
4. Add the following items to the Excluded Items list and click OK when finished:

C:\Program Files\TalonFAST\Bin\LMServerService.exe
C:\Program Files\TalonFAST\Bin\Optimus.exe
C:\Program Files\TalonFAST\Bin\tafsexport.exe
C:\Program Files\TalonFAST\Bin\tafsutils.exe
C:\Program Files\TalonFAST\Bin\tapp.exe
C:\Program Files\TalonFAST\Bin\tfs.exe
C:\Program Files\TalonFAST\Bin\TService.exe
C:\Program Files\TalonFAST\Bin\tum.exe
C:\Program Files\TalonFAST\FastDebugLogs\drivers\tfast.sys
D:\\
\\?\TafsMtPt:\ or \\\?\TafsMtPt*
\\?\GLOBALROOT\Device\TalonCacheFS\%
\\?\GLOBALROOT\Device\TalonCacheFS\**
\Device\TalonCacheFS\%

Exclude Process tum.exe
Exclude Process tapp.exe
To verify the central configuration results on a connected client machine, we can use the Sophos Endpoint Security and Control panel.

5. Click "Configure anti-virus and HIPS".

6. Click "On-access scanning"
7. Click the “Exclusions” tab to verify that the correct policy and exclusions have been applied to the appliance.
Sophos built in Firewall

Microsoft Windows Server 2016 and 2019 by default includes a Microsoft Windows Firewall. GFC automatically provides a script to perform Microsoft Windows firewall maintenance, allowing ports associated with GFC. GFC recommends the use of the Microsoft Windows firewall.

**Trend Micro Officescan**

1. Open the Management GUI and navigate to “Networked Computers” -> “Client Management”.

2. Navigate to “Scan Settings” -> ”Real-Time Scan Settings”
3. On the “Target” tab, enable “File types scanned by IntelliScan”.
4. Directory scanning. Scroll down and add the following exclusions to “Scan Exclusion List (Directories)” to prevent Trend Micro from scanning GFC related directories:
   C:\Program Files\TalonFAST\bin\*
   C:\Program Files\TalonFAST\bin
   D:\*
   D:\\?\TafsMtPt:\ or \:\\?\TafsMtPt*
   \Device\TalonCacheFS
5. Trend Micro will scan active processes before performing a folder/file scan. Scroll down and add the following exclusions to “Scan Exclusion List (Files):”
   C:\Program Files\TalonFAST\Bin\*.exe
   C:\Program Files\TalonFAST\Bin\LMClientService.exe
   C:\Program Files\TalonFAST\Bin\LMServerService.exe
   C:\Program Files\TalonFAST\Bin\Optimus.exe
   C:\Program Files\TalonFAST\Bin\tafsexport.exe
   C:\Program Files\TalonFAST\Bin\tafsutils.exe
   C:\Program Files\TalonFAST\Bin\tapp.exe
   C:\Program Files\TalonFAST\Bin\tfs.exe
   C:\Program Files\TalonFAST\Bin\TService.exe
   C:\Program Files\TalonFAST\Bin\tum.exe
   C:\Windows\System32\drivers\tfast.sys
Kaspersky Endpoint Security Cloud

1. Open the Management GUI and navigate to “Security Management” -> “Security Profiles”.
2. Create a Separate GFC Edge Object OU in Kaspersky Console.
3. For the Security settings disable modules not related to file services. Only the following should be active:
   a. “File Threat Protection”
   b. “Behavior Detection, Exploit Prevention, and Remediation Engine”

4. Under “Threats and Exclusions” add the Folders / Files for the GFC Services

5. following exclusions to “Scan Exclusion List (Files):”
   D:\
   D:\LocalFASTData
   C:\Program Files\TalonFAST\Bin\*.exe
   C:\Program Files\TalonFAST\Bin\LMClientService.exe
   C:\Program Files\TalonFAST\Bin\LMServerService.exe
   C:\Program Files\TalonFAST\Bin\Optimus.exe
   C:\Program Files\TalonFAST\Bin\tafsexport.exe
Note: The Edges should have the updated policy prior to any users begin working within the GFC Fabric.

**Windows Defender**

1. Open the Windows Defender Settings and under “Exclusions” click “Add an Exclusion”.

2. Under “Files and folders” add the GFC exclusions

   D:\LocalFASTData
   C:\Program Files\TalonFAST\Bin\*.exe
   C:\Program Files\TalonFAST\Bin\LMClientService.exe
   C:\Program Files\TalonFAST\Bin\LMServerService.exe
3. Under “Processes” exclusions add the following exclusions:
   a. Tum.exe
   b. Tapp.exe
Add an exclusion
D:\LocalFASTData

File types
  Exclude a file extension

Processes
When you exclude a process, any file associated with it will also be excluded.
  Exclude a .exe, .com or .scr process
    tapp.exe
    tum.exe
Appendix B: Disable VMware ESX(i) Hot Plug Capability

GFC does not support caching of files and data on removable drives. Certain versions of VMware ESX will present hard disks as HotPlug/HotADD by default which Windows Server will define as “Removable.” This default behavior can be modified by editing the virtual machine’s .vmx file or within the vSphere Client.

To Disable HotPlug Capability Using the vSphere Client
1. Connect to the ESXi/ESX host or vCenter Server using the vSphere Client.
2. Power off the virtual machine.
3. Right-click the virtual machine and click “Edit Settings”.
4. Click the “Options” tab.
5. In the “Advanced” section, click “General”.
6. Click the “Configuration Parameters” Button.
7. Click the “Add Row” button.
8. Insert a new row with the name devices.hotplug and a value of “false”.

To Disable HotPlug Capability Using the vSphere Web Client
1. From a web browser, connect to the vSphere Web Client.
2. Log in with Administrator credentials.
3. Navigate to the virtual machine you want to modify.
4. Right-click the virtual machine and select “Edit Settings”.
5. Click the “VM Options” tab.
6. In the “Advanced” section, click “General”.
7. Click “Edit Configuration”.
8. Click “Add Row”.
9. Insert a new row with the name devices.hotplug and a value of “false”.

To Disable HotPlug Capability by Editing the Virtual Machine’s .vmx File
1. Power off the virtual machine.
2. Access the ESXi/ESX service console using an SSH client.
3. Open the virtual machine configuration file (.vmx) in a text editor. The default location is: `/vmfs/volumes/datastore_name/vm_name/vm_name.vmx`
4. Add the line:
   devices.hotplug = "false"
   **Note:** This setting does not interfere with HotPlug CPU/memory.
5. Save and close the file.
6. Power on the virtual machine.
Appendix C: NetApp Global File Cache (GFC) PowerShell Configuration

GFC Optimus PSM

Software Requirements

- Windows PowerShell 5.x (Administration / Elevated Permissions)
- Windows Management Framework 5.x
- GFC

Launch GFC PowerShell Configuration CLI

To launch PowerShell configuration UI, give below command in PowerShell window. This will launch below UI.

```
&"C:\Program Files\TalonFAST\Bin\TalonFASTConfig.ps1"
```

Menu:

Figure 39)

![PowerShell Configuration UI](image)

Configuration Process

GFC configuration distributed in below sections:

- Edge Configuration
- Core Configuration
- License Configuration
- System Information

Edge Configuration

Cache Cleaner Settings

Includes following configurations settings.

1. Update Cache Cleaner Settings
2. Get Cache Cleaner Settings

   Throttling Settings
   Includes following configuration settings.

   1. Get Throttling Settings:
2. Update throttling settings

Manage Core Appliances

Manage Core Appliances which includes the below menu items:

1. Auto Configure Core Instances:
2. **Add Core Instances:**

   **Cloud Fabric ID**: Provide the name of the GFC Fabric or datacenter location, i.e. NYC.

   **FQDN / IP Address**: Provide the FQDN or IP Address of GFC Fabric, i.e. 1.2.3.4.

   **Enabled SSL**: This is enabled when GFC edge requires SSL encryption with the GFC, i.e. when using the public internet to connect to the GFC.

   **Username**: Provide designated administrative credentials to enable SSL encryption, preferably the Service Account which authenticates this GFC edge instance with the GFC Fabric, i.e. FASTAdmin.

   **Password**: Provide the password associated with the administrative username supplied to enable SSL encryption between the GFC edge instance and the GFC Fabric.

3. **Core Instances List:**
4. Remove Core Instances:

```
************** TalonFAST Edge Configuration -> Manage Core Instances **************
1 - Auto Configure Core Instances
2 - Add Core Instance
3 - Core Instance List
4 - Remove Core Instance

Enter a menu number or Q to quit : 3
Core Instance List

ApplianceID    IPAddress    SSL
NLAMS          NLAMSTAL02.tss-emea.local  0
XYZINC         1.2.3.4          0

Press any key to continue :
```

Core Configuration

Core Configuration includes the below menu items:

Figure 40)
Manage Backend File Servers

Manage Backend File Servers contains the below menu items:

Figure 41)

1. Add Backend Server:

There are three types of backend servers as listed below:

a. Generic SMB

   **NetBIOS / FQDN**: Provide the NetBIOS name or FQDN of the backend file server, i.e. US-FS1 or US-FS1.CORPORATE.LOCAL

b. DAS / iSCSI Mount

   **Storage Name**: Provide the Storage Name which is displayed to end users in the UNC path.
   **LocalPath**: Provide the local path of the attached storage, i.e. F:\
2. **Backend Server List:**

![PowerShell backend server list]

3. **Delete Backend Server:**
   
Enter the name of the backend server to delete from the list.
Manage Pre-Population Jobs

Manage Pre-Population contains the below menu items:

1. Get Pre-Population Job List:
   Get a list of all pre-population jobs that’s have been scheduled to run

2. Add Pre-Population Job:
   Pre-population is divided into 3 components as below:
   - Path Filter Configuration
   - Frequency Configuration
   - Pre-population Job Configuration

Path Filter Configuration

These are filters added on given path, the object is saved and used for adding pre-population job. It has below parameters:
• Path: UNC path for pre-population job.
• Recursive: This filter includes all the child directories.
• MetadataOnly: It will only contain metadata file, not the actual data.
• Modified time: This will include file modified after the given time(days/hours/minutes)
• FileType: This will include or exclude the files with given extensions.

**Frequency Configuration**

• Specify the frequency of the pre-population Job.
• One-time job or repetitive job.
• If it's a repetitive job then select the frequency like daily, days interval, day of week, day of month
• Specify the time for the repetitive job.

**Pre-Population Job Configuration**

This is the final execution point where job will be added.

• Enter the edge server name where the job is to be executed. Job can be executed for all edge servers as well for that specify “All.”
• Enter the start time for the job. If the job is repetitive then the execution time given in frequency configuration and the time for the StartTime parameter should be the same.
• Enter the stop time for the job.
3. Deleting Pre-Population Job:
   JobID: Provide the JobID of the Pre-Population job you are deleting

   ![PowerShell Image]

**Advanced: Core Pre-population using PowerShell**

**Note:** This PowerShell-based approach can only be executed from a Core instance.

**Software Requirements**

- Windows PowerShell 5.x (Administration / Elevated Permissions)
- Windows Management Framework 5.x
- GFC

**Import GFC PowerShell Cmdlet Module**

To import PowerShell cmdlets, enter the following command in the PowerShell window. The PowerShell cmdlet module contains many APIs for GFC configuration, including the cmdlet for **Add-PrePopulation Job**.

```
Import-Module "C:\Program Files\TalonFAST\Bin\OptimusPSM.dll"
```

**Using Set-TLNPrePopulationPathFilter Cmdlet**

Sets path filters for the pre-population job. This object can be used for multiple job creation.

```
Set-TLNPrePopulationPathFilter
-UNCPath <String>
    [-Recurse]
    [-MetadataOnly]
    [-ExcludeExt <String[]>]
    [-IncludeExt <String[]>]
    [-LastModifiedTime <TimeSpan>]
```

**Examples:**

1. Set job as Recursive. Add parameter -Recurse
2. Set job as MetadataOnly. Add parameter -Metadataonly

```
Set-TLNPrePopulationPathFilter -UNCPath "\\FileServer\MFEveryoneShare\Documents" -Recurse -MetadataOnly
```

If the job is only for metadata files, then use "Metadata Only" parameter. You cannot set Exclude Ext, Include Ext and LastModifiedTime parameters with MetadataOnly. It will respond with an exception message if attempted.

3. Set job to filter by file types to include files of defined extensions. Add Parameter -IncludeExt [.ext1, .ext2, .ext3]

```
Set-TLNPrePopulationPathFilter -UNCPath "\\FileServer\MFEveryoneShare\Documents" -Recurse -IncludeExt .txt, .docx, .pptx
```

4. Set job to filter by file types to exclude files of defined extensions. Add parameter -ExcludeExt [.ext1, .ext2, .ext3]

```
Set-TLNPrePopulationPathFilter -UNCPath "\\FileServer\MFEveryoneShare\Documents" -Recurse -ExcludeExt .txt, .docx, .pptx
```

IncludeExt and ExcludeExt cannot be used for same filter. Use either IncludeExt or ExcludeExt, otherwise it will output an ArgumentException.

5. Only include files modified with the defined timespan. Add parameter -LastModifiedTime

```
Set-TLNPrePopulationPathFilter -UNCPath "\\FileServer\MFEveryoneShare\Documents" -Recurse -LastModifiedTime 15:00:00
```

This cmdlet returns an object of PathFilter which will be displayed similar to the below:

![Figure 42](image)

Using Set-TLNPrePopulationFrequency Cmdlet

This sets the frequency for the pre-population job which is the execution schedule for the job. This cmdlet output is a mandatory parameter for adding a pre-population job. All parameters are basically a type of frequency for execution.

```
```

Examples:

1. To execute a job only once set -Once parameter. Add parameter -Once
1. Set TLNPrePopulationFrequency -Once
   If the job is going to be a OneTime job then, then this parameter is mandatory. Other parameters for recurring jobs are not allowed with this type of frequency.

2. Executing job on Daily Basis. Add parameter -Daily
   Set TLNPrePopulationFrequency -Daily -At 16:00:00
   To execute daily jobs, the -Daily parameter needs to be set. If using the -Daily parameter, using -At is also required to set the time at which job will be executed.

3. Executing jobs on interval basis. Add Parameter -DaysInterval
   Set TLNPrePopulationFrequency -DaysInterval 3 -At 12:30:00
   The above example job will execute every 3 days at 12.30 PM local time. Other parameters are not allowed for this type, which will return an exception message.

4. Set the job on a weekly basis. Add parameter -DayOfWeek
   Set TLNPrePopulationFrequency -DaysOfWeek Friday -At 18:30:00
   This job will execute every Friday at 6.30 PM.

5. Set the job frequency to a day of the month. Add parameter -DayOfMonth
   Set TLNPrePopulationFrequency -DayOfMonth 15 -At 15:00:00
   The above job will be executed on the 15th of every month at 3:00 PM.

This cmdlet returns an object of Frequency which will be displayed like the example below:

![Figure 43](image)

Using Add-TLNPrePopulationJob Cmdlet

To finish the process, this is the main cmdlet which creates a new pre-population job.

    Add-TLNPrePopulationJob
    [-AllEdgeServers]
    [-EdgeServers <String[]>]
    -StartTime <DateTime>
    -StopTime <DateTime>
    -Filter <PSObject>
    -Frequency <PSObject>

Examples:

1. To execute job for all edge servers. Add Parameter -AllEdgeServers
   Add-TLNPrePopulationJob -AllEdgeServers -StartTime "01-11-2018 14:45:00" -StopTime "01-31-2018 18:00:00" -Filter $objFilter -Frequency $objFrequency
   This will create a job for all Edge instances connected to a Core. -Filter and -Frequency Powershell Objects need to pass to this cmdlet which are mandatory parameters.

2. To execute a job on one or more Edge Servers, Add Parameter -EdgeServers [1,2,3]
Add-TLNPrePopulationJob -EdgeServers EDGESERVER1, EDGESERVER2, EDGESERVER3 -StartTime "01-11-2018 14:45:00" -StopTime "01-31-2018 18:00:00" -Filter $objFilter -Frequency $objFrequency

This will create a job on one or more Edge instances connected to a Core. Edge Servers is a string array, so it is possible to add multiple Edge instances.

**End-to-end Example of Cmdlet**

For the Add-TLNPrePopulation Job cmdlet, a complete example may look like the following using the previously detailed Cmdlets:

```
$objFilter = Set-TLNPrePopulationPathFilter -UNCPath "\\FileServer.local\MFEveryOneShare" -Recurse -IncludeExt .jpeg, .txt, .docx
$objFilter
$objFrequency = Set-TLNPrePopulationFrequency -Daily -At 14:45
$objFrequency
Add-TLNPrePopulationJob -EdgeServers EDGESERVER1, EDGESERVER2 -StartTime "01-11-2018 14:45:00" -StopTime "01-31-2018 18:00:00" -Filter $objFilter -Frequency $objFrequency
```

Below is a breakdown of the example provided above.

**Note:** Add-TLNPrepopulationJob needs to be detailed, as running that command WILL force prompts to fill out the offsets/switches for Pre-Population.

**Service Account**

Configure Core instance Service Account with below parameters.

**Username:** Provide the Service Account username that will be used to start the GFC service. Note that this service account must be a member of the local backup operators’ group or local administrators’ group on the backend file server. See the GFC user guide for further information.

**Password:** Provide the password for the Service Account.

**Figure 44**

![PowerShell screenshot](image)

**License Configuration**

License Configuration includes below menus.
1. Configure License using License Manager:

**License Server Public IP Address/DSN Name**: Provide the FQDN or IP address of the GFC instance that has been deployed as central license manager server, i.e. 1.2.3.4

**Customer ID**: Provide the customer identifier, as provided by NetApp Support services, to associate this instance with your license manager server.

**Intended Server Role**: Select the role of the GFC instance which can be Core, Edge or Symmetric.

**System Information**

Provides the server details.
GFC Namespace for TUMMIProvider

The recently added TUMMIProvider give customers the ability to manage their GFC infrastructure through a number of PowerShell commands. These have been broken up into the two primary modes of operation for the TUM Service, TUM.exe -s “Server / Core” and TUM.exe -c “Client / Edge”. In this section a command and their output examples will be provided for each scenario where these may be utilized.

Note: Prior to utilizing these scripts you should discuss this with the NetApp Support team for the most effective utilization.

TUMMIProvider is divided into two namespaces as below:

- root\TalonMIProviderv1\Core
- root\TalonMIProviderv1\Edge

To run TUMMIProvider cmdlets:

For Core instances, ensure the namespace is defined with root\TalonMIProviderv1\Core

For Edge instances, ensure the namespace is defined with root\TalonMIProviderv1\Edge

e.g.

**GFC Core:** Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_TUMSettings

**GFC Edge:** Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_TUMSettings

Below is a list of classes within the TUMMIProvider:

- TUM Settings
- Lease Manager
- DBG Commands
- Bulk Statistics
- New Bulk Statistics
- RPC Statistics
- Dirty Files
- Active Fetches
- Active Flushes

TUM Settings

The TUM Settings provide the ability to view the details of the GFC server that has been provisioned. This can also allow for adjustments to Debug Level on a specific server for advanced troubleshooting.

1. Get instance of TUM Settings

   **Core Command:**
   
   Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_TUMSettings

   **Edge Command:**
   
   Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_TUMSettings

   **Edge Output Example:**
2. Setting the Debug level
   Get instance of TLN_TUMSettings and change debug level.
   Core Command:

   ```powershell
   $obj = Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_TUMSettings
   $obj.SetDebugLevel(3)
   $obj = Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_TUMSettings
   $obj
   ```

   Edge Command:

   ```powershell
   $obj = Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_TUMSettings
   $obj.SetDebugLevel(3)
   $obj = Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_TUMSettings
   $obj
   ```

   Edge Output Example:

   ![Edge Output Example](image)

---

**Lease Manager**

The lease manager scripts provide the ability to display the current leases, filter the leases to find specific open leases and revoke the lease from a specific file or set of parameters.

1. Get instance of TLN_LeaseManager
   Core Command:

   ```powershell
   Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_LeaseManager
   ```
2. Filter instances of Lease Manager

Filtering the leases will give you the ability to identify a specific file that may be required to be unlocked.

The filter can be defined with any of the properties related to the leased file these properties are as follows:
- CacheName, Caption, CommandStatus, DenyRead, DenyWrite, Description, DesiredRead, DesiredWrite, ElementName, InstanceID, LeaseCount, PathName, PSComputerName.
- Replace '\\' with '/' while filtering with pathname.

Core Command:
```
$obj = Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_LeaseManager -Filter (InstanceID="SAJHTAL01")
```

Output:
3. Deleting lease. Follow steps from step (2) and run below command.

   Core Command:
   ```powershell
   $obj.Delete()
   ```

   Output

---

**DBG Commands**

The DBG Commands provides the ability to manually clear the cache based on the Least Recently Used (LRU) algorithm to clear up between 25% and 75% of the available disk space. It can also provide the
functionality to turn Toggle Event Profiling, Toggle Policy Engine Support and Toggle Light Weight Directory Support ON/OFF as required.

1. **Run Cache Cleaner**
   
   **Edge Command:**
   ```powershell
   Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name RunCacheCleaner | Select ReturnValue, CommandStatus, PSComputerName |fl
   ```
   
   **Output**
   ![Cache Cleaner Output]

2. **Toggle Event Profiling**
   
   **Core Command:**
   ```powershell
   Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Core -Path TLN_DBGCommands -Name ToggleEventProfiling | Select ReturnValue, CommandStatus, PSComputerName |fl
   ```
   
   **Edge Command:**
   ```powershell
   Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name ToggleEventProfiling | Select ReturnValue, CommandStatus, PSComputerName |fl
   ```
   
   **Output**
   ![Event Profiling Output]

3. **Toggle Policy Engine Support**
   
   **Edge Command:**
Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name TogglePolicyEngineSupport | Select ReturnValue, CommandStatus, PSComputerName |fl

Output:

```
Administra: Windows PoerShell

PS C:\Users\Nicho\> Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name TogglePolicyEngineSupport | Select ReturnValue, CommandStatus, PSComputerName |fl

ReturnValue : -1
CommandStatus : Policy Engine support is now OFF.
PSComputerName : SAWNBAL06

```

4. **Toggle Light Weight Directory Support**

Edge Command:

```
Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name ToggleLightWeightDirectorySupport | Select ReturnValue, CommandStatus, PSComputerName |fl
```

Output:

```
Administra: Windows PoerShell

PS C:\Users\Nicho\> Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_DBGCommands -Name ToggleLightWeightDirectorySupport | Select ReturnValue, CommandStatus, PSComputerName |fl

ReturnValue : 1
CommandStatus : Lightweight directory refresh support is now OFF.
PSComputerName : SAWNBAL02

```

**Bulk Statistics**

The Bulk Statistics provides you with the ability to read all the statistics related to the compression, streaming and delta differencing with an overall transfer efficiency percentage, this can be run from a Core or an Edge.

1. **Display Bulk Statistics**

   Core Command:
   
   ```
   Get-WmiObject -Namespace root\TalonMiProviderv1\Core -Class TLN_BulkStatistics
   ```

   Edge Command:
   
   ```
   Get-WmiObject -Namespace root\TalonMiProviderv1\Edge -Class TLN_BulkStatistics
   ```
New Bulk Statistics

The new bulk statistics provide you with the latest results related to the server for viewing which can be reset giving the ability to actively monitor a specific instance in real time.

1. Display New Bulk Statistics
   Core Command:
   ```bash
   Get-WmiObject -Namespace root\TalonMIProviderv1\Core -Class TLN_NewBulkStatistics
   ```
   Edge Command:
   ```bash
   Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_NewBulkStatistics
   ```

2. Reset New Bulk Statistics
   Core Command:
Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Core -Path TLN_NewBulkStatistics -Name ResetStat

**Edge Command:**
Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Edge -Path TLN_NewBulkStatistics -Name ResetStat

**Core Output:**

```
Invoke-WmiMethod -Namespace root\TalonMiProviderv1\Core -Path TLN_NewBulkStatistics -Name ResetStat
```

3. Rerun “Display New Bulk Statistics” as per page 178:

**RPC Statistics**

The RPC statistics provide you with information related to the GFC Fabric on a specific machine. It gives the time in milliseconds, counts, and Average number of retries for specific RPC protocols utilized.

1. Display RPC Statistics

**Core Command:**
```
Get-WmiObject -Namespace root\TalonMiProviderv1\Core -Class TLN_RPCStatistics | Select RPCName, @{Name="Time(ms)";Expression={"{0:N2}" -f($_.Time)}}, Count, @{Name="AvgRetries";Expression={"{0:N2}" -f($_.AvgRetries)}}
```

**Edge Command:**
```
Get-WmiObject -Namespace root\TalonMiProviderv1\Edge -Class TLN_RPCStatistics | Select RPCName, @{Name="Time(ms)";Expression={"{0:N2}" -f($_.Time)}}, Count, @{Name="AvgRetries";Expression={"{0:N2}" -f($_.AvgRetries)}}
```

**Edge Output:**
Dirty Files
The command gives you the ability to view any files that are currently in the Dirty Files DB.

Display Dirty Files
Edge Command:
Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_DirtyFiles | Select FileID, FilePath

Edge Output:

Active Fetches
Provides you with the ability to check for any current Fetches within the GFC Fabric.

Display Active Fetches
Edge Command:
Get-WmiObject -Namespace root\TalonMIProviderv1\Edge -Class TLN_ActiveFetches

Edge Output:
Active Flashes

Provides you with the ability to check for any current Flashes within the GFC Fabric.

Display Active Flashes

Edge Command:

Get-WmiObject -Namespace root\TalonMIProvider1\Edge -Class TLN_ActiveFlushes

Edge Output:

Figure 49)
### Appendix D: NetApp Global File Cache Event ID / Logging / 3rd Party Monitoring

#### NetApp Global File Cache Event IDs

NetApp Global File Cache (GFC) provides enhanced logging of system state, events and errors/warning associated with the solution deployment. The following events are logged in the Microsoft Windows Event Viewer as well as in the GFC log files as stored in:

C:\Program Files\TalonFAST\FASTDebuglogs\<folder on each Core or Edge instance>.

Below Table 2 you can find the most common events to monitor, event ID, description and severity.

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Event</th>
<th>Description</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>262</td>
<td>Error on Connection to &lt;IP address&gt;</td>
<td>Indicator that network connectivity may have been briefly impacted between Edge and Core. The connections will re-establish automatically</td>
<td>Warning</td>
</tr>
<tr>
<td>274 (Core)</td>
<td>Connection from &lt;Edge&gt;&lt;EdgeIP&gt; successfully established</td>
<td>Connections from Edge to the Core have been established successfully.</td>
<td>Information</td>
</tr>
<tr>
<td>274 (Edge)</td>
<td>Connections established and authenticate with &lt;Core&gt;</td>
<td>Connections between Edge and Core have been established successfully.</td>
<td>Information</td>
</tr>
<tr>
<td>280</td>
<td>From/To Datacenter (Gathered-Write)</td>
<td>Informational message that data is being read fetched from or flushed to the Datacenter. This will be visible from the Edge and from the Core</td>
<td>Information</td>
</tr>
<tr>
<td>285</td>
<td>Site key validated for all connections to &lt;Core&gt;. Transitioning to CONNECTED mode.</td>
<td>WAN disconnection resolved, Edge and Core are communicating as normal.</td>
<td>Information</td>
</tr>
<tr>
<td>287</td>
<td>Unable to get address for &lt;core&gt;: error 11001 (No such host is known)</td>
<td>Indicates a DNS error where Core cannot be resolved. 347 – Transitioning to DISRUPTED mode for &lt;Core&gt; Indicates a dropped or lost connecting to the Core. Potentially a WAN error or outage. This should be followed by ID 285.</td>
<td>Error</td>
</tr>
<tr>
<td>3328</td>
<td>Talon PrePopulation started at &lt;Time&gt; on &lt;Date&gt; with max_threads 15</td>
<td>Indicates the start time and date of a pre-population with the default thread count of 15.</td>
<td>Information</td>
</tr>
<tr>
<td>3329</td>
<td>Job is picked up for execution &lt;BackendFS&gt; (Edge)</td>
<td>Indicates a new Pre-population job has been picked up for execution on the Edge</td>
<td>Information</td>
</tr>
<tr>
<td>3329</td>
<td>Job has been completed &lt;BackendFS&gt; (Edge)</td>
<td>Indicates that a Pre-population job has started and completed</td>
<td>Information</td>
</tr>
</tbody>
</table>
Cache Cleaner process is initiated
Automated purging mechanism is engaged.
Indicated cache has reached 85% capacity.
May adjust D:\ accordingly if desired

GFC Logging

GFC log files are stored in C:\Program Files \TalonFAST\FASTDebugLogs\n
The Logs are rotated every 8 Hours or every 1MB, keeping total of 72 hours.
The “Core” and “Edge” directories house logs associated with Core and Edge activity:

- FAST File Transfer Logs
- FAST Messages Logs
- FAST Statistics Logs
- Pre-Population Logs

Core-Internal and Edge-Internal Directories

- These directories house Engineering level logs
- Logs in these directories may be requested from NetApp Support for troubleshooting purposes

Figure 50)

The content contained in the Log Files can be identified in the Table 3 below.

Table 3)

<table>
<thead>
<tr>
<th>Log File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Transfer Log (Core and Edge) FAST_File_Transfer.txt</td>
<td>Logs individual file transfer activity</td>
</tr>
<tr>
<td></td>
<td>Date and Path</td>
</tr>
<tr>
<td></td>
<td>File Size / Bytes Transferred / Bytes Exchanged / Transfer Efficiency</td>
</tr>
<tr>
<td>FAST Statistics Log (Core) FAST_Stats.txt</td>
<td>Logs Server-Side Statistics</td>
</tr>
<tr>
<td></td>
<td>File Statistics</td>
</tr>
<tr>
<td></td>
<td>Compression / Differencing Efficiencies</td>
</tr>
<tr>
<td></td>
<td>Current File Leases</td>
</tr>
<tr>
<td>FAST Statistics Log (Edge) FAST_Stats.txt</td>
<td>Logs Client-Side Statistics</td>
</tr>
<tr>
<td></td>
<td>Connected Core information</td>
</tr>
<tr>
<td>Messages Log</td>
<td>Compression / Differencing Efficiencies</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>FAST_Messages.txt</td>
<td>Logs system messages / error conditions</td>
</tr>
<tr>
<td>Pre-Population Log (Edge only)</td>
<td>Logs start and end times of pre-population jobs</td>
</tr>
<tr>
<td>Tapp.txt</td>
<td>Displays individual files / folders transferred</td>
</tr>
</tbody>
</table>

**GFC File Transfer Summary Logging**

Additional logging has been introduced to capture file activity, which can provide for optimized reporting purposes and analysis using any 3rd party log parsing tool.

The log file is automatically generated on the GFC core instance and can be found in the following location:

```
C:\Program Files\TalonFAST\FASTDebugLogs\FileTransferSummary\Figure 51)
```

The log file contains a breakdown of the file type, direction (fetch / flush), backend file server hosting the source file storage, the backend file-share, the GFC edge instance that has been requesting the file(s), a count of the amount of files fetched or flushed over the WAN, the minimum and maximum file sizes, average file size and the average transfer efficiency. All statistics are aggregated in bytes traversing the WAN and

**GFC Processes / Services**

GFC leverages different services and processes to establish and maintain the GFC Fabric and its associated GFC Core and GFC Edge instances. Some of these are dependent on other services and the TFAST.SYS file system kernel driver, which enables the GFC Virtual File Share and Intelligent File Cache on each GFC Edge instance.

The Table 4 below provides you with the details for each service and the functionality it provides.
Table 4)

<table>
<thead>
<tr>
<th>Process/Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tservice.exe</td>
<td>Job is to spawn Tum service in either Core, Edge or Hybrid mode&lt;br&gt;Also spawns Tapp.exe and TFS.exe&lt;br&gt;This is a Service</td>
</tr>
<tr>
<td>Tum.exe</td>
<td>Intelligent File Caching workhorse&lt;br&gt;This is a process spawned on both GFC Core and Edge instance (Tum.exe –s &amp; Tum.exe –c)</td>
</tr>
<tr>
<td>Tapp.exe</td>
<td>Processed used for Pre-Population</td>
</tr>
<tr>
<td>Optimus.exe</td>
<td>Configuration management software used when configuring an appliance&lt;br&gt;This is a Process</td>
</tr>
<tr>
<td>LMCService.exe</td>
<td>Used by GFC Servers to register with the license management server&lt;br&gt;Spawns the Tservice.exe</td>
</tr>
<tr>
<td>LMSService.exe</td>
<td>Used by GFC License management server&lt;br&gt;Accepts the incoming client request for LMCSService.exe</td>
</tr>
</tbody>
</table>

Where to Find Additional Information

To learn more about the information that is described in this document, review the following documents and/or websites:

- This video provides a general solution overview to admins and users as well as providing some GFC do’s and don’ts. https://youtu.be/bH5T1KX79aM
- This video provides a general solution overview to admins and users as well as providing some GFC do’s also provides a shortened general overview, basic do’s and don’ts, and a focus on Autodesk Revit application best practices. https://youtu.be/avMMA_ltZy0
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2. Provided it’s released during the license term, Customers who have initially licensed Talon FAST™ after March 9, 2020, will, unless authorized explicitly in writing by NetApp, be required to upgrade to the next version of the Talon FAST™ Software (Global File Cache v. 1.0) when its released (tentatively Spring 2020).

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