

Samba for OpenVMS

Version 4.6-5F for OpenVMS I64 and Alpha servers, based on Samba 4.6.5

Release Notes

August 2020

Introduction

VMS Software Inc. (VSI) is pleased to provide you with a new VSI-supported version of Samba for OpenVMS. This release of Samba is based on Samba 4.6.5 and represents a significant update from previous versions for OpenVMS, providing many new features and numerous enhancements, including support for AES encryption, SMB2 and SMB3 protocols, and use of Heimdal Kerberos. `WINBIND` functionality has been moved into a separate process, simplifying name resolution and frequency of lookups.

For details of new features, enhancements, and known issues please review the release notes found at the following links. Please be aware that some product features may be platform-specific.

- <https://www.samba.org/samba/history/samba-4.6.0.html>
- <https://www.samba.org/samba/history/samba-4.6.5.html>

Note that previous versions of Samba for OpenVMS were known as CIFS (Common Internet File System) for OpenVMS. For this and future releases, VSI will use the product name “Samba” for consistency with other platforms that utilize the product.

Samba Documentation

For the latest information about Samba, see <https://www.samba.org/samba/docs/>. Please be aware that there may be some differences from this documentation that are specific to Samba on OpenVMS; any such known differences are identified elsewhere in this document.

New and changed features

This release of Samba for VSI OpenVMS is based on Samba 4.6.5. The following list identifies some of the major new and changed features provided by Samba 4.6-5. Please be sure to read the online documentation for a full description of these and other changes.

- Ability to specify Kerberos client encryption types
- `WINBIND` changes (enhanced functionality)
- Changes to `smb.conf` (new and modified parameters)

In general terms, this release of Samba for OpenVMS Alpha and Integrity is a significant update from previous versions of CIFS for OpenVMS and accordingly there are a large number of new and changed features. Procedures for updating your environment are described below.

This 4.6-5F release of Samba for VSI OpenVMS Alpha and Integrity includes various bug fixes along with the following new or enhanced functionality:

- A new global parameter "vms_path_allow" is now available. If set to `no` (the default), only UNIX-style file and directory specifications are supported by `SMBCLIENT`. If set to `yes`, both Unix and OpenVMS file and directory specifications are supported by the `SMBCLIENT` utility.

A list of significant issues fixed in this release is provided elsewhere in this document.

Requirements

Samba 4.6-5F for VSI OpenVMS servers requires the operating system and layered product software versions listed below.

- VSI OpenVMS Version 8.4-1H1 or higher
- VSI TCP/IP, HPE TCP/IP Services for OpenVMS, TCPware, or MultiNet TCP/IP stack for network communication
- The software must be installed and used on an ODS-5-enabled file system; the software cannot be installed on an ODS-2 file system and ODS-2 file systems cannot be used for file shares
- The OpenVMS internationalization data kit (VMSI18N) must be installed in order for Samba to be able to correctly support international characters in file names

The reader should be familiar with the installation, configuration, and use of open source products such as Samba in the OpenVMS environment.

Recommended reading

Before using Samba 4.6-5F on OpenVMS, VSI recommends that users read the documentation available at <https://www.samba.org/samba/> in order to better understand how to configure and manage the software.

Before installing the kit

1. If necessary, increase the following `SYSGEN` parameters to at least the values specified below, run `AUTOGEN`, and reboot the system in order to pick up the new values:

Parameter	Minimum value required	Add to <code>MODPARAMS.DAT</code>
<code>PROCSECTCNT</code>	512	<code>MIN_PROCSECTCNT = 512</code>
<code>CHANNELCNT</code>	2560	<code>MIN_CHANNELCNT = 2560</code>

2. If you are upgrading or migrating from the old CIFS for OpenVMS to Smba for VSI OpenVMS, VSI strongly recommends that you back up the existing CIFS `SAMBA$ROOT` directory tree prior to installing Samba.

Important cluster considerations

Running CIFS for OpenVMS and Samba for OpenVMS in the same cluster is not supported. Existing CIFS for OpenVMS configurations will be migrated to Samba for OpenVMS equivalents when `SAMBA$CONFIG.COM` is executed.

Samba supports running multiple instances of Samba in a cluster. An instance is defined by the `SAMBA$ROOT:` directory tree. If there are two separate `SAMBA$ROOT:` directory trees, the cluster contains two instances of Samba. Cluster members that share the same `SAMBA$ROOT:` directory tree form a Samba cluster.

Each Samba instance requires a unique Samba cluster alias name. For example, in a cluster with three nodes:

- All nodes can be members of a single Samba cluster instance
- Two nodes can be members of a Samba cluster instance while the third node runs a separate, standalone instance of Samba
- All three nodes can run separate standalone instances of Samba

WARNING: No two instances of Samba should allow access to the same share directories and files in a cluster because this can lead to data corruption. Separate instances of Samba do not share file locking details with other instances.

Installing the kit

The Samba kit is provided as a compressed OpenVMS PCSI kit (`VSI-I64VMS-SAMBA-V0406-5F-1.PCSI$COMPRESSED` for Integrity or `VSI-AXPVMS-SAMBA-V0406-5F-1.PCSI$COMPRESSED` for Alpha) that can be installed by a suitably privileged user using the following command:

```
$ PRODUCT INSTALL SAMBA
```

The installation directory of Samba for OpenVMS is associated with the `SAMBA$ROOT` logical name. `SAMBA$ROOT` is a rooted logical name that defines the root location for the Samba configuration files, logs, and other product files. Samba configuration files are stored in `SAMBA$ROOT:[LIB]` and, by default, logs are stored in `SAMBA$ROOT:[VAR]`. The `SAMBA$ROOT` logical name is defined in `SYS$STARTUP:SAMBA$DEFINE_ROOT.COM` (which is executed from Samba startup procedure, `SYS$STARTUP:SAMBA$STARTUP.COM`).

By default Samba will be installed to `SYS$SYSDEVICE:[VMS$COMMON.SAMBA]`. The `PCSI/DESTINATION` qualifier may be used to install the software into an alternative location.

If multiple cluster members will share the same `SAMBA$ROOT:` directory tree, Samba must be installed to a device that is mounted by all such cluster members.

To allow mixed architecture cluster nodes (Alpha and Integrity servers) to be members of the same Samba instance, install Samba on a node of each architecture type but specify the same installation location using the `/DESTINATION` qualifier.

If you plan to run Samba on multiple cluster members of the same architecture which do not have a common System disk, install Samba on one such cluster member only. Then follow the post-installation instructions in this document to complete installation on other cluster members.

The installation will then proceed as follows (output may differ slightly from that shown depending on platform and other factors):

```
Performing product kit validation of signed kits ...
```

```
The following product has been selected:
```

```
VSI AXPVMS SAMBA V4.6-5F          Layered Product
```

```
Do you want to continue? [YES]
```

```
Configuration phase starting ...
```

You will be asked to choose options, if any, for each selected product and for any products that may be installed to satisfy software dependency requirements.

```
Configuring VSI AXPVMS SAMBA V4.6-5F: VSI OpenVMS SAMBA
```

```
© (c) Copyright 2020 VMS Software, Inc.
```

```
OpenVMS SAMBA is released under the terms of GNU Public License.
```

```
This installation procedure requires that all the following conditions are satisfied:
```

1. This procedure is running on an Alpha processor.
2. The system is running OpenVMS V8.4-2L1 or later.
3. All required privileges are currently enabled.
4. No CIFS or SAMBA images are running on this node or anywhere in the cluster that make use of common samba\$root installation directory.
5. ODS5 filesystem only.
6. SYSGEN Parameter values:

Parameter	Minimum Required
CHANNELCNT	2560
PROCSECTCNT	512

```
Do you want to continue? [Please, type N or NO if you don't want to continue, any other answer means YES]
```

```
* This product does not have any configuration options.
```

```
Execution phase starting ...
```

```
The following product will be installed to destination:
```

```
VSI AXPVMS SAMBA V4.6-5F          DISK$SYS_GONDUL:[VMS$COMMON.]
```

```
Portion done: 0%...10%...20%...30%...40%...50%...60%...70%...80%...90%
```

```
User Accounts and User Identification Codes (UICs)
```

```
-----  
The OpenVMS SAMBA V4.6-5 installation creates five OpenVMS accounts: SAMBA$SMBD, SAMBA$NMBD, SAMBA$GUEST, SAMBA$TMPLT
```

and SMBADMIN. The default UIC group number for these new accounts depends on the following:

- o If you are installing the server for the first time, the default is the first unused UIC group number, starting with 360.
- o If any of these account already exists, then the default UIC group number will not be used to change the UIC of any existing accounts.

For more information about UIC group numbers, see the OpenVMS System Manager's Manual.

```
Enter default UIC group number for SAMBA accounts
Group: [360]
Creating OpenVMS accounts required by SAMBA
Created account SAMBA$SMBD
Created account SAMBA$NMBD
Created account SAMBA$GUEST
Created account SAMBA$TMLPT
Created account SMBADMIN
SAMBA$ROOT is defined as "DSA103:[SYS0.SYSCOMMON.SAMBA.]"
Setting file protections...
  File protections are set
Creating Samba for OpenVMS root definition file
SYS$COMMON:[SYS$STARTUP]SAMBA$DEFINE_ROOT.COM...
  File created
Save startup files
Setup SAMBA logical environment
Successfully finished
```

In a cluster, on all the nodes that are going to use common samba\$root installation directory as the current node, copy the following files to SYS\$STARTUP directory of each node:

```
SYS$STARTUP:SAMBA$STARTUP.COM
SYS$STARTUP:SAMBA$SHUTDOWN.COM
SYS$STARTUP:SAMBA$DEFINE_ROOT.COM
```

To automatically start OpenVMS SAMBA during system startup add the following line to the file SYS\$MANAGER:SYSTARTUP_VMS.COM after the TCPIP startup command procedure:

```
$ @SYS$STARTUP:SAMBA$STARTUP.COM
```

To shut down OpenVMS SAMBA during system shutdown add the following line to the file SYS\$MANAGER:SYSHUTDWN.COM:

```
$ @SYS$STARTUP:SAMBA$SHUTDOWN.COM
```

Press Enter to continue:

To Configure OpenVMS SAMBA on any of the nodes in OpenVMS cluster that will share the common samba\$root installation directory as the current node, execute:

```
$ @SYS$STARTUP:SAMBA$DEFINE_ROOT.COM
$ @SAMBA$ROOT:[BIN]SAMBA$CONFIG.COM
```

Define symbols for all Samba utilities:

```
$ @SAMBA$ROOT:[BIN]SAMBA$DEFINE_COMMANDS.COM
```

...100%

The following product has been installed:

VSI AXPVMS SAMBA V4.6-5F

Layered Product

Post-installation steps

After you have successfully installed Samba, follow these steps to configure it:

1. Verify that the SAMBA\$ROOT logical name is set:

```
$ SHOW LOGICAL SAMBA$ROOT
```

```
"SAMBA$ROOT" = "$1$DGA400:[SYS1.SYSCOMMON.SAMBA.]"
```

If the logical name is not defined, execute the following command:

```
$ @SYS$STARTUP:SAMBA$DEFINE_ROOT
```

2. Define symbols for all Samba utilities:

```
$ @SAMBA$ROOT:[BIN]SAMBA$DEFINE_COMMANDS.COM
```

3. In a cluster, copy the files in SAMBA\$ROOT:[CLUSTER] to the SYS\$COMMON:[SYS\$STARTUP] directory on other nodes in the cluster that meet both of the following requirements:

- Will use the same SAMBA\$ROOT directory tree as the installation node
- Do not boot from the same system disk as the installation node

4. Configure Samba server:

Note that for this release of Samba for OpenVMS, the server must be configured as a standalone server or a domain member server.

Run the Samba configuration utility to generate the Samba configuration files. These files are not created during installation and must be generated as described below. Note that the Samba configuration utility also migrates existing CIFS for OpenVMS configurations to Samba (see the "Migrating CIFS for OpenVMS" section of this document).

When configuring multiple cluster members that share the same SAMBA\$ROOT: directory tree:

- The Core and Generic menu options are shared by all members of the same Samba cluster instance; changes to these options affect all cluster members. The System Specific menu options are unique to the cluster member on which they are set.
- On the first cluster member, at the main menu, select option "A" to configure all options.
- On subsequent cluster members, at the main menu, select only option 1 – System Specific options.

```
$ SMBCONF
```

SAMBA Configuration Utility

Use this utility to configure the server role, create TCP/IP services, and configure other options.

The following conditions must be met prior to configuring SAMBA:

1. Log into OpenVMS using a privileged system account.
2. No SAMBA images are running on this node.

For more information about Samba Server configuration, please refer to the Samba for OpenVMS release notes.

If Samba Server is being configured afresh on this node, choose the following option from OpenVMS Samba Main Configuration Options Menu:

A - Configure options 1 - 3

Press Enter to continue:

Checking for existing SAMBA Server configuration...

OpenVMS Samba Main Configuration Options Menu

Configuration options:

- 1 - System specific setup
- 2 - Generic options
- 3 - Core environment
- A - Configure options 1 - 3
- [E] - Exit Menu

Enter configuration option:

Configure Samba as appropriate using the menu options provided. At a minimum (to generate a minimal basic configuration) you can select the "A" option and accept the defaults as you step through each sub-menu.

The `TESTPARM` utility should be used to review the final configuration.

For additional information about configuring Samba please refer to the documentation available at <https://www.samba.org/samba/>.

5. Supported Character Sets

Samba supports all character sets supported by the OpenVMS internationalization data kit (VMSI18N), including ISO8859: ISO8859-1, ISO8859-2, ISO8859-5, ISO8859-7, ISO8859-8, ISO8859-9, ISO8859-15. The default character set is UTF-8. To configure Samba to use an alternative character set such as ISO8859-1:

- a) Add the following line to the `[global]` section of `SAMBA$ROOT:[LIB]SMB.CONF`:

```
unix charset = iso8859-1
```

- b) Add the following line to `SAMBA$ROOT:[BIN]SAMBA$SETTINGS.COM`:

```
$ DEASSIGN/NOLOG DECC$FILENAME_ENCODING_UTF8
```

6. Start the Samba server:

```
$ SMBSTART
```

```
Creating NMBD Process...
```

```
%RUN-S-PROC_ID, identification of created process is 000143A2
```

```
Enabling SMBD services...
```

```
    Successfully enabled TCPIP SMBD services
```

7. Add the following command to the system startup procedure to start Samba when the system is booted. Note that this command must be added after the command that starts TCP/IP.

```
$ @SYS$STARTUP:SAMBA$STARTUP.COM
```

8. Add the following command to the system shutdown procedure to stop Samba during system shutdown:

```
$ @SYS$STARTUP:SAMBA$SHUTDOWN.COM
```

9. Use the `SMBMANAGE` utility to manage Samba shares, users, groups, and account policies as necessary.

10. You may wish to run the following command to add a version limit on the sub-directories in `samba$root:[var.cores]` to prevent unnoticed process dump files from consuming huge amounts of disk space. You may wish to use an alternative value for the version limit as appropriate to your environment.

```
$ set file/version_limit=10 samba$root:[var.cores]*.dir
```

Migrating CIFS for OpenVMS

Run `SAMBA$CONFIG.COM` after installation to migrate an existing CIFS for OpenVMS configuration to Samba for OpenVMS. `SAMBA$CONFIG.COM` runs `SAMBA$MIGRATION.COM`, which renames the appropriate CIFS users/groups and their associated OpenVMS account and identifier names (changing CIFS to SAMBA) and updates references in `.CONF` and `USERNAME.MAP` files. `SAMBA$CONFIG.COM` also has routines to migrate obsolete, deprecated, and modified parameters to their equivalents in Samba.

The Samba migration process saves the old CIFS for OpenVMS configuration files to a subdirectory in `SAMBA$ROOT:[BACKUP_MIGRATION]` and produces a log file named according to the format `SAMBA$ROOT:[VAR]SAMBA$MIGRATION_<date>_<time>.LOG`.

To undo or roll back the migration if problems were encountered with the migration, proceed as follows:

- Run the migration procedure (`SAMBA$MIGRATION.COM`) and specify the path where the backup migration files are stored. In the following example, the backed up CIFS configuration files are stored in the directory `SAMBA$ROOT:[BACKUP_MIGRATION.30APR2019_103511]`:

```
$ @SAMBA$ROOT:[BIN]SAMBA$MIGRATION -  
_ $ SAMBA$ROOT:[BACKUP_MIGRATION.30APR2019_103511]
```

- Reinstall CIFS for OpenVMS

WINBIND support

WINBIND is a component of Samba that provides user and group identity mapping. In Samba for OpenVMS, WINBIND is a separate daemon process with one to four subprocesses. (Note: in CIFS for OpenVMS there is no separate WINBIND process; the WINBIND functionality is instead included in each SMBD process.)

When deciding whether to enable or disable WINBIND, consider the following points:

- If Samba is configured in a standalone server role, WINBIND provides no useful purpose and would typically be disabled.
- If Samba is configured as a member server, WINBIND provides three main functions:
 - a) Ability to reference domain user and group accounts when managing Samba. For example, to add or remove domain user and group accounts as members of local Samba groups.
 - b) Ability to dynamically create OpenVMS user accounts. Each Samba user requires an OpenVMS account with a unique UIC in order to be distinguished from other users for security purposes. Administrators may create the necessary OpenVMS accounts manually or allow WINBIND to create OpenVMS accounts for Samba users dynamically, as they are needed. When properly configured, WINBIND creates a new OpenVMS account with a unique UIC for any domain user who successfully authenticates but does not already have an OpenVMS account mapped to their Windows account.
 - c) Ability to dynamically create OpenVMS resource identifiers. Identifiers are created for all domain groups for which any Samba user is a member. If properly configured, WINBIND creates an OpenVMS identifier for each Windows domain group contained in a user's access token when a new session is established. These group identifiers may subsequently be used to control access to resources, such as files and printers. For example, if a user is a member of 25 domain groups, when the user establishes a session to the Samba server for the first time, 25 new OpenVMS identifiers are created and mapped to the 25 domain groups (if the mappings do not already exist). This functionality is marginally useful and is disabled by default.

Configuring WINBIND

Before configuring WINBIND on a member server, determine what functionality is desired. If configured to dynamically create OpenVMS user accounts or group identifiers, WINBIND requires a range of values (specified in decimal) to allocate as user or group identifiers and from which a unique OpenVMS username and UIC or OpenVMS identifier name are derived.

The range is specified in decimal using the format "low-value - high-value", where low-value must be less than high-value. Due to OpenVMS UIC number restrictions, the low-value should not be less than 256 and the high-value cannot exceed 16382.

The range specified should be large enough to accommodate the expected number of user accounts and group identifiers that could possibly be created. However, the high-value of the range can be increased at any time to provide additional user or group identifiers if necessary.

For example, a UIC number range of 5000 - 6000 allows WINBIND to create a total of 1001 user and/or group identifiers.

In the case of a user ID, the ID number allocated by WINBIND is converted to hexadecimal and appended to the string "SAMBA\$" to derive the OpenVMS username. The allocated WINBIND ID number is also converted to octal and used as the UIC group and member number assigned to the OpenVMS account. For example, if WINBIND allocates ID 5200 to a new user, the OpenVMS account name will be SAMBA\$1450 and its UIC will be [12120, 12120].

In the case of a group ID, the ID number allocated by `WINBIND` is converted to hexadecimal and appended to the string `"SAMBA$GRP"` to derive the OpenVMS POSIX group Identifier name.

Configure `WINBIND` using the `SAMBA$CONFIG` utility. From the Main Configuration Options menu, option "3 - Core environment" includes the following `WINBIND` configuration options:

- 4. Enable `WINBIND`:
 - 4A. UIC number range:
 - 4B. Allow `WINBIND` to create OpenVMS accounts on-the-fly:
 - 4C. Allow `WINBIND` to create OpenVMS identifiers on-the-fly:

- To disable all `WINBIND` functionality, set option 4 to `no`. This will prevent the `WINBIND` process from starting.
- To enable only the `WINBIND` functionality to reference domain user and group accounts (but prevent `WINBIND` from creating OpenVMS accounts and OpenVMS identifiers dynamically), set option 4 to `yes` and specify a UIC number range in decimal for option 4A (a range is required but will not be used). Set options 4B and 4C to `no`.
- To enable the `WINBIND` functionality to reference domain user and group accounts and allow `WINBIND` to create OpenVMS accounts dynamically, set option 4 to `yes`; specify a UIC number range in decimal for option 4A; set option 4B to `yes`; and set option 4C to `no`.
- To enable all `WINBIND` functionality, set option 4 to `yes`; specify a UIC number range in decimal for option 4A; set option 4B to `yes`; and set option 4C to `yes`.

Samba `WINBIND` configuration parameters

The Samba configuration parameter `"idmap config * : range = "` specifies the UIC number range that `WINBIND` uses when allocating user and/or group identifiers.

Note that the `TESTPARM` utility will display the following messages when no range is specified; these messages may be ignored:

```
idmap range not specified for domain '*'
ERROR: Invalid idmap range for domain *!
```

The Samba configuration parameter `"idmap config * : read only"` controls `WINBIND` ID allocation. If set to `yes`, `WINBIND` is prevented from allocating user and group IDs. If set to `no` (the default), `WINBIND` may allocate user and group IDs.

The Samba configuration parameter named `"vms group create"` is used to enable/disable the `WINBIND` functionality that creates OpenVMS identifiers dynamically (option 4C on the `SAMBA$CONFIG` Core Configuration Menu). If this parameter is set to `no`, `WINBIND` will not create OpenVMS identifiers.

What's missing?

This release of Samba 4.6-5 for OpenVMS does not include the following functionality:

- The classic Primary Domain Controller (PDC) and Backup Domain Controller (BDC) roles are not supported.
- The Active Directory Domain Controller role is not supported in this release. Support for this functionality is being considered and may be provided at a later date.

- A copy of the source code for Samba on OpenVMS is not included with the installation kit; however we will provide a copy of the code on request (email support@vmssoftware.com).

Known issues

The following list identifies currently known problems and restrictions with this release of Samba for VSI OpenVMS.

- If a file and directory have the same name and exist in the same directory, both objects are displayed as directories.
- To use Kerberos authentication (via the `-k` option) with the `SMBCLIENT` utility, perform the following steps:
 - a. If necessary, disable elevated process privileges (`NOIMPERSONATE`, `NOSYSPRV`, `NOREADALL`, and `NOBYPASS`):


```
$ SET PROCESS/PRIVILEGE= (NOALL, TMPMBX, NETMBX)
```
 - b. Obtain a Kerberos ticket using your domain username:


```
$ net ads kerberos kinit --user <domain-username>
```
 - c. Optionally (and if possible) elevate process privileges (to avoid potential benign errors); for example:


```
$ SET PROCESS/PRIVILEGE=ALL
```
 - d. Run `SMBCLIENT`, specifying values for server and share names as appropriate:


```
$ SMBCLIENT -k \\server\share
```
- The OpenVMS owner of new objects created by users with a local Samba account that is included in the `admin users` list is incorrectly set to `SAMBA$SMBD` instead of the owner of the parent directory. In many environments this issue can be avoided by adding the following line to the applicable share section in `SAMBA$ROOT: [LIB] SMB.CONF`:


```
inherit owner = yes
```
- The `"net rpc user rename"` command is not supported by Samba for OpenVMS. This is consistent with previous CIFS for OpenVMS behaviour.
- Use of Samba for OpenVMS is not supported for Microsoft Windows XP and Windows 7 clients.
- When configured in a member server role with `WINBIND` running, if a user connects to Samba using a local Samba account where the username is identical to a domain account username, attempts to create new objects fail with the error "access denied". This issue will be addressed in a future release.
- If the Samba share parameter `"inherit owner"` equals `"no"` and a parent directory is owned by a resource identifier, when a user creates a new file or folder Samba sets the file owner to the UIC of the user creating the file rather than the resource identifier. To retain usual OpenVMS behaviour (that is, to set the resource identifier as the file owner), add `"inherit owner = yes"` to the applicable `[share]` sections in `SMB.CONF`.
- If Samba is joined to an Active Directory domain, the `SAMBA$CONFIG` utility creates the hosts computer account in the default `Computers` container. If the computer account already exists in

another directory location when joining the domain using `SAMBA$CONFIG`, the computer account is moved to the default `Computers` container.

To move the computer account to another location, execute the `"net ads join"` command with the `createcomputer` option and specify the relative location of the OU (Organizational Unit) in the form `"Top-level-OU/SubOU-1/SubOU-2/.../SubOU-N"`. For example, to create or move the computer account to the OU named `Servers` that resides in an OU named `Americas` you would use the following command:

```
$ net ads join createcomputer=Americas/Servers --no-dns-updates -  
--user=<domain-username>
```

- For systems running the TCPware TCP/IP stack, Samba is not able to auto-detect the active TCPware IP interface addresses. Therefore, the list of interfaces available for use by Samba must be configured manually (see "Systems Running TCPware TCP/IP" below for additional information).
- The `SMBCLIENT "more"` command, which displays the contents of a file, requires the GNV for OpenVMS to be installed. The GNV kit and the associated documentation are available at <https://sourceforge.net/projects/gnv/>.

After installing GNV, perform the following tasks to allow the `SMBCLIENT "more"` command to function correctly:

1. Define the `GNU` logical name by running the command below (you may wish to add this command to the system startup procedure):

```
$ @SYS$STARTUP:GNV$STARTUP.COM
```

2. Make the GNV utilities available by running the following command, which ensures that the logical name `DCL$PATH` is correctly defined in order for users to access `more` and other GNV commands. You may wish to add this command to your `LOGIN.COM` file or to `SYS$MANAGER:SYLOGIN.COM`.

```
$ @GNU:[LIB]GNV_SETUP.COM
```

3. If the process has a `more` symbol defined, it must be deleted:

```
$ SHOW SYMBOL MORE  
$ DELETE/SYMBOL[/GLOBAL] MORE
```

DNS Requirements for Samba Member Servers

A Samba member server requires a proper DNS configuration to avoid long delays or timeouts when attempting to locate domain controllers.

If the OpenVMS host is configured to use the same DNS domain as the domain Samba will join, no changes are required.

However, if Samba will be joined to a domain which is not the same DNS domain configured on the OpenVMS host, the OpenVMS host should be configured as a cache-only BIND server and use a stub zone or conditional forwarding for the domain that Samba will join. Additionally, the DNS name resolver on the OpenVMS host should be configured to use `localhost` as its DNS server.

Prior to joining the Samba server to a domain, customers should verify the OpenVMS host is capable of resolving DNS SRV record types for the domain. For example, use the following command to verify that Samba will join a domain named example.com:

```
$ dig SRV _kerberos._tcp.example.com +noall +answer +additional
```

The response should be a list of domain controllers.

Systems Running TCPware TCP/IP

For systems running the TCPware TCP/IP stack, Samba is not able to auto-detect the active TCPware IP interface addresses. Therefore, the list of interfaces available for use by Samba must be manually configured. To do this, initially use `SMB$CONFIG` to configure Samba as a standalone server, then edit `SAMBA$ROOT:[LIB]SMB.CONF` and add the appropriate parameters (explained below) to the `[global]` section. If desired, run `SAMBA$CONFIG` to reconfigure as a member server.

To make all active interface addresses available to Samba, list those addresses and their subnet masks in a comma or space delimited list using the “`interfaces`” global parameter. Be sure to always include the localhost address (127.0.0.1) in the list of allowed interfaces.

For example, you may add an entry similar to the following to `SMB.CONF` (setting address details as appropriate to your environment and being sure to include localhost):

```
interfaces = 10.100.10.1/24, 127.0.0.1
```

To make only a subset of active interface addresses available to Samba, include only the addresses (and their subnet) of the allowed interfaces in the `interfaces` list and also specify “`bind interfaces only = yes`”.

For example, if the host has the three interfaces 10.10.1.1/24, 192.168.0.10/16, and 44.4.1.1/10 and Samba is to use only interfaces 10.10.1.1/24 and 192.168.0.10/16 then you would specify the following in `SMB.CONF`:

```
interfaces = 10.10.1.1/24, 192.168.0.10, 127.0.0.1
bind interfaces only = yes
```

Specific issues fixed in this release

- The “`net time set`” command did not work correctly and displayed the error message “`setting system clock failed`”. This problem has been fixed.
- The `smbtree` command did not correctly display a list of all domains when the SMBv1 protocol was enabled. This problem has been resolved.
- The “`smbcontrol winbind <action>`” command was observed to fail. This issue was caused by the `WINBIND` process ID being stored in hexadecimal format but parsed by `smbcontrol` as a decimal value. This issue has been fixed. Several other issues related to PID format have also been fixed. Additionally, `WINBIND` child processes are now registered in `serverid.tdb`, allowing them to be visible with the “`smbcontrol all`” command.
- Under load on some systems `smbclient` connections could sometimes report “`protocol negotiation failed: NT_STATUS_IO_TIMEOUT`” errors. This issue has been resolved by increasing the default connection timeout.

- The node name has been added to the `WINBIND` log file name.
- Previous releases of Samba for VSI OpenVMS did not delete all versions of a file. This problem has been fixed, with functionality added to ensure that all file versions are now correctly deleted.
- In cases where large variable length record format files containing many short records were copied, it was sometimes observed that `smbclient` could timeout before the file was completely read from disk and transferred to the client. The default timeout used by `smbclient` has been increased and these files can now be copied without error.
- Temporary files were not being deleted when using the "`smbclient more`" command. This problem has been fixed.
- Issues were observed with file names containing multiple period characters. This problem was related to correction of file names for UTF-8 encoding. This issue has been resolved; however it should be noted that the fix requires the logical name `DECC$FILENAME_ENCODING_UTF8` to be defined (to "1" or "TRUE"). If this logical name is not defined (or is incorrectly defined) then the problem will still be observed. Various other issues associated with the use of international characters in file names have also been resolved.

Note: In order to properly support the use of international characters the OpenVMS internationalization data kit (VMSI18N) must be installed.

- The "`net ads leave`" command would fail unexpectedly when running `SAMBA$CONFIG.COM`. The "`--server`" option has been added to the "`net ads leave`" command to address this problem.
- Various issues associated with the de-installation of Samba have been resolved.
- Problems were observed with the logical name `SAMBA$REGISTRY_INIT` (which is used to coordinate certain Samba start-up operations) such that under some circumstances the logical name could incorrectly remain defined as `INITING`, which caused `smbclient` (or other clients) to be unable to connect to the target share.
- Files and directories created by Samba for VSI OpenVMS now correctly inherit the owner from the parent directory.
- Logging of various operational messages has been refined to eliminate unnecessary duplication of messages and to only log printcap messages when the Samba debug level is set to 10 (or higher).
- Clients were unable to access files with stream-lf record format when the Samba configuration option "`vms rms format = fixed`" was specified. The issue has been resolved.
- The "`smbclient mget`" command did not get files correctly by mask if the logical name `DECC$FILENAME_ENCODING_UTF8` was de-assigned. This problem has been fixed.
- The `smbclient` utility did not accept OpenVMS-style path and file specifications. This issue has been fixed, and it is now possible to specify path and file names using either OpenVMS-style or UNIX-style specifications.
- The installation-specific file `SAMBA$SETTINGS.COM` is now backed up when configuring or uninstalling Samba. After running `SAMBA$CONFIG.COM`, `SAMBA$SETTINGS.COM` is saved in the backup directory so that it can be restored in the event of a failure, and when uninstalling Samba `SAMBA$SETTINGS.COM` is saved to the `SAMBA$SAFETY` directory.