Executive Summary

Microsoft Active Directory is a widely-deployed directory service that is commonly used for identity management and authentication across the enterprise. Its ubiquity makes it a fixture of the IT landscape. As a result, interoperability with Active Directory is often a necessity when deploying services based on non-Microsoft operating systems.

We have worked to make Ubuntu as integrated as possible with Active Directory to streamline the experience of IT administrators and security teams alike. Ubuntu has been engineered to support standard operations like login/logout through SSSD, as well as more advanced flows like Group Policy Objects (GPOs) and script execution through ADsys.

System Security Services Daemon (SSSD) and ADSys are tools whose purpose is precisely to ease integration of non-Microsoft operating systems into an existing Active Directory architecture. SSSD automates a number of settings that previously required time-consuming and error-prone manual configuration, while ADSys allows system administrators to manage and control Ubuntu Desktop clients from a central Microsoft Active Directory. Together these tools enable integration of Ubuntu with Active Directory quick and painless as it takes the guesswork out of the process.

It is important to understand that Active Directory was never meant to be a cross-platform directory service in the first place. From the ground up, it was built with Microsoft operating systems and software in mind. As such, complete Active Directory integration of third-party operating systems, such as Ubuntu, is not straightforward. The identity management component of Active Directory (authentication of users and groups) is open enough for tools such as SSSD and ADSys to achieve a functional level of interoperability. However, do not assume further Active Directory tasks, such as system management and extensive provisioning for example, are interoperable with Ubuntu.
Extended Features with Ubuntu Advantage Desktop

The extended Active Directory integration through the use of ADSys is only available through an active Ubuntu Advantage subscription, while basic integration with Active Directory is still freely available.

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<th>Free</th>
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Introduction

Overview

This whitepaper discusses the use of System Security Services Daemon (SSSD) and the extended Active Directory features (ADSys) on Ubuntu 20.04 LTS. We will demonstrate how an Ubuntu desktop can be configured to enable Active Directory users to login using SSSD and how ADSys implements host configuration via Active Directory and Group Policy Objects (GPO). We will also cover the new Active Directory script execution feature, which allows an administrator to take their powers to new levels!

The overview sections explain what SSSD, ADSys, and its companion tools are, and briefly presents its architecture with an eye toward understanding how it fulfils its functions in Ubuntu.

Pre-requisites and configuration checklists for Active Directory, Ubuntu members, and the service itself are discussed in fairly sequential order. ‘Setting up Active Directory’, ‘Joining Ubuntu to an Active Directory Domain’ are necessary to use any of the policy managers provided. To use the extended features of ADSys and script execution, you will also need an active Ubuntu Advantage subscription. These sections are not specific to our examples; it holds true for any deployment of SSSD and ADSys, and can be used as a starting point of your own.

The section ‘Troubleshooting SSSD’ presents some details about gathering information and understanding what is going on when the service is malfunctioning.

We will take an in-depth look at ADsys, its setup process, and how its features can be used to streamline the use of AD Group Policy Objects (GPOs), as well as to execute scripts on the joined desktops.

Finally, we present some best practices, troubleshooting, and further reading for the ever curious administrator.

Intended audience

This whitepaper has been written with Windows system administrators new to Ubuntu in mind. We assume a basic level of knowledge of administering Ubuntu, including the ability to use a command-line shell, understanding of sudo as a means for privilege escalation and the ability to use a text editor to edit configuration files.
Overview of SSSD

The purpose of System Security Services Daemon (SSSD) is to simplify integration of non-Microsoft systems (Linux in particular) into Microsoft Active Directory. It is a collection of daemons (long-running system services) that handle authentication, authorisation, and user and group information from a variety of network providers. Its purpose is to act as a gateway to Microsoft domains for authentication and identity resolution of users, and to provide consistent mapping of users and groups. It basically enables Microsoft domain users and groups to appear to be local on the non-Microsoft system. This is very useful in a number of scenarios.

At its core, it has support for:

- Active Directory
- LDAP
- Kerberos

To integrate these remote sources as sources of local users and groups on Linux, recognised as valid users, including group membership, requires a fair bit of effort. The Name Service Switch ( NSS) framework needs to be configured to resolve users and groups. The Pluggable Authentication Module (PAM) stack similarly needs to be configured to funnel authentication requests. SSSD consolidates all these operations in a consistent suite of tools and delivers a clean configuration for the common use-case in a few easy steps.

SSSD, through a PAM module, provides a generic mechanism for system services on Ubuntu to validate user’s credentials against Active Directory. This preempts the need to keep multiple redundant authentication databases by centralising user accounts management, and enables organisations to make full use of their existing Active Directory infrastructure and know-how when deploying Ubuntu.

Once SSSD is installed and configured, users from the Active Directory will appear as if they are local to the Ubuntu system. User attributes that are standard in Unix/Linux but not present in Active Directory are either generated on the fly (i.e; the numerical user ID), or through configuration directive (home directory location and preferred user shell.) In the same manner, groups from the Active Directory will also appear to be regular Unix groups. This is achieved through a Name Service Switch ( NSS) module, a mechanism that is standard across all Linux distributions.

SSSD allows disconnected operations by caching this information, so that users can continue to login in the event of a network failure, or other problem of the same sort.

The SSSD tool suite provides command-line tools to manage the services. The command-line tools 'realm' makes joining an Active Directory domain very straightforward and provides various sanity checks on the Ubuntu computer’s configuration - more on that later. Under the hood, SSSD is running several daemons called sssd, sssd_pam, sssd_nss, etc for each service it provides.

The SSSD service provides a service control architecture for starting and stopping all sssd daemons and drivers based on dependencies. The sssd daemon itself is managed using a standard systemd unit.
Advantages of SSSD

• No software to install on the Active Directory, and no change to its configuration required.
• Centralised authentication use for existing users and groups when deploying Ubuntu, no need to maintain a duplicate user database.
• Unix user and group IDs are coherent across all machines running SSSD, no need to maintain an ID map.
• Offline mode allows disconnected users to authenticate using their cached Active Directory credentials.
• SSSD can work with multiple authentication sources.
Overview of ADSys

ADSys: Active Directory Group Policy integration

ADSys is the Active Directory Group Policy client for Ubuntu. It provides system administrators the ability to manage and control Ubuntu Desktop clients from a central Microsoft Active Directory. The project contains everything you need to integrate Ubuntu into your Active Directory, including .admx and .adml template files.

There are multiple policy managers for different types of settings. As of now, only a dconf manager is available for Linux.

The role of ADSys is solely the configuration of the host via Active Directory. Authentication of the users, the initial security policy of the “Default Domain Policy”, and creation of the home directory are still the responsibility of SSSD and PAM.

Once an Ubuntu client is configured, Active Directory Group Policies are applied on boot for the machine and at login time for each user, then refreshed periodically.

It is composed of 2 parts:

1. The daemon - *adsyd* - implements the Group Policy protocol. It relies on Kerberos, Samba and LDAP for authentication and policy retrieval.
2. The command line interface - *adsysctl* - controls the daemon and its status.

Supported releases

ADSys is supported on Ubuntu starting from 20.04.2 LTS, and tested with Windows Server 2019.

Ubuntu supports Active Directory Domain Services and Azure Active Directory Domain Services. Azure Active Directory (AAD) is not yet supported but on the roadmap (No ETA at the moment).
Setting up Active Directory

On the Active Directory server you have to verify that you have an account with enough privileges to join a machine to a domain, that the Active Directory service and the DNS are configured and operational, and that the user accounts have been added to the directory.

Administrative privileges

You will need an account with sufficient privileges to add the Ubuntu computers to the Active Directory. Typically, this would be an account member of the Domain Administrator group (such as the ubiquitous Administrator account), although this can vary according to your Active Directory configuration.

Active Directory and DNS

Active Directory and a DNS must be installed, configured, and running on your domain controller. Depending on your network configuration, the DNS can run on a separate server but you will need to ensure that a DNS entry has been created for the machine in question.

![Windows Server 2019 Dashboard](image)

*Windows Server 2019 Dashboard*

Another setup is to run the DHCP on the same server as Active Directory and the DNS. By doing so, DNS records will be updated when a DHCP lease is given.

From above, we see that there are different configurations possible to run the services and it will all depend on the setup of your own organisation.

While not strictly a requirement, it is better to have a reverse lookup zone configured - containing pointer (PTR) records - for your domain in the Active Directory DNS, as many services in Linux do make use of reverse lookup. From the Ubuntu command line, you can easily check if the reverse lookups have been configured properly by using the `dig` or the `host` command.

First, verify that the hostname can be resolved:

```
ubuntu@ad-desktop-1:~$ host ad-desktop-1.warthogs.biz
ad-desktop-1.warthogs.biz has address 10.148.231.109
```
Then verify that the reverse lookup is configured properly with host:

```
ubuntu@ad-desktop-1:~$ host 10.2.250.153
109.231.148.10.in-addr.arpa domain name pointer ad-desktop-1.warthogs.biz.
```

Or dig:

```
ubuntu@ad-desktop-1:~$ dig -x 10.2.250.109

; <<>> DiG 9.16.1-Ubuntu <<>> -x 10.148.231.109
; global options: +cmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 23902
; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 65494
; QUESTION SECTION:
;109.231.148.10.in-addr.arpa.    IN    PTR

; ANSWER SECTION:
109.231.148.10.in-addr.arpa. 0    IN    PTR    ad-desktop-1.warthogs.biz.

; Query time: 0 msec
; SERVER: 127.0.0.53#53(127.0.0.53)
; WHEN: lun. sept. 14 14:31:06 CEST 2021
; MSG SIZE  rcvd: 92
```

Alternatively, we can rely on the join procedure to update the DNS records for us. SSSD will attempt to do so, and it will work as long as `hostname -f` returns a fully qualified hostname (FQDN).

A simple way to achieve this without pre-configuring DNS, or changing `/etc/hosts`, is to set the FQDN in `/etc/hostname`. Normally that file holds the short name, but changing it to the FQDN might be worth this small compromise.

**Organisational Units**

If your Active Directory domain is divided into organisational units (OU), you will need to determine into which OUs you want to join the Ubuntu computers. In this whitepaper, for the sake of simplicity, the structure of the directory will be flat and we will not make use of OUs.
Joining Ubuntu to an Active Directory domain

There are 2 ways to join an Ubuntu client to an AD domain:

1. At installation time with the Ubuntu Desktop installer.
2. After installation, by manually setting up the connection to AD.

Joining During Installation Time

Joining during installation is only supported by the Ubuntu Desktop graphical installer Ubiquity. So, start an installation of Ubuntu Desktop as you would usually do and proceed through the installation, making sure to:

- Fill out the hostname info correctly (see note below)
- Who are you?: Be sure to check the box “Use Active Directory”
- Configure Active Directory: Enter the address of the Active Directory controller and credentials of the user allowed to add machines to the domain.

Note about the hostname

In order to set and resolve the host name properly, you must enter the Fully Qualified Domain Name (FQDN) of the machine in the field “Your computer’s name”. For example, “ad-desktop-1.warthogs.biz” instead of only the host name “ad-desktop-1”.

After installation you can check if it is correct with the commands `hostname` and `hostname -f` which must return the name of the machine (“ad-desktop-1”) and the full name of the machine with the domain (“ad-desktop-1.warthogs.biz”) respectively.

Logging in as a user of the domain

By default, there is no default domain configured in SSSD. You have to enter the full user name with one of the forms `USER@DOMAIN` or `DOMAIN/USER`. To log in as a user of the domain, press the link “Not listed?” in the greeter. Then enter the username followed by the password.

On the first login the user’s home directory is created.

All of this (default domain, default path for home directories, default shell, etc.) is configurable in `/etc/sssd/sssd.conf`.

Joining After Installation via SSSD

An existing install of Ubuntu can be configured to join an Active Directory domain too. In order to do this, an administrator needs to first set up the Ubuntu desktop and then configure SSSD - so keep reading!

Once configured, SSSD will retrieve the credentials and the initial security policy of the “Default Domain Policy”. Then the user can authenticate their Ubuntu login against an Active Directory server.
Preparing Ubuntu Desktop for SSSD Setup

On Ubuntu’s side, besides a correct network setup and a user with administrative privileges, you’ll need to ensure that time is synchronised with the Active Directory controller and hostname resolution is working.

**Administrative privileges**

As is usual in Ubuntu, all examples of commands requiring super-user (administrative) privileges in the text have been prefixed with `sudo`. You are not expected to have access to the root account (it is disabled by default on Ubuntu), but you are expected to have a user account member of the admin group, who is allowed to escalate privileges using the `sudo` command. The first user account, created during installation, is a member of the admin group in question. In our case, this user is called, quite simply, `ubuntu`.

**Network settings**

Using SSSD obviously requires network connectivity to the Active Domain Controller. While it is possible to use SSSD on a machine configured for dynamic IP addressing using DHCP, our example will assume fixed IP settings with a single network interface for the sake of simplicity.

If a firewall is mitigating IP connectivity between the Ubuntu machine and the Active Directory Controller, you will need to ensure that the required ports are open for connection between the Active Directory Controller and the Ubuntu machines.

Depending on the topology of the network, this is the list of ports and protocols used and that must be open in order for SSSD to operate successfully. These ports must be open between each client and every domain controller of the domain:

<table>
<thead>
<tr>
<th>Service</th>
<th>Protocol</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS</td>
<td>UDP, TCP</td>
<td>53</td>
</tr>
<tr>
<td>LDAP</td>
<td>UDP, TCP</td>
<td>389, 636</td>
</tr>
<tr>
<td>Kerberos</td>
<td>UDP, TCP</td>
<td>88, 464</td>
</tr>
<tr>
<td>SMB</td>
<td>UDP, TCP</td>
<td>445</td>
</tr>
<tr>
<td>NTP</td>
<td>UDP</td>
<td>123</td>
</tr>
</tbody>
</table>

**Host name resolution**

It is important to ensure that the fully qualified domain name (FQDN) of the Ubuntu machine matches the DNS record used in the Active Directory DNS. This information is stored in the `/etc/hostname` configuration file on Ubuntu. You can check the FQDN of the Ubuntu machine from the command line using the `hostname` command, for example:

```
ubuntu@ad-desktop-1:$ hostname -f
ad-desktop-1.warthogs.biz
```

SSSD will attempt to update the DNS record for this hostname right after the join succeeds, and will keep it up-to-date if the IP changes. But it’s important that `hostname -f` returns the fully qualified domain name for that to work.
Time synchronisation

The Kerberos protocol, used internally by Active Directory for authentication, is sensitive to clock skew between computers participating in a Kerberos domain. The default clock skew tolerance is 300 seconds (five minutes). If the Ubuntu machine and the Active Directory Controller clock drift apart for more than five minutes, authentication against the Active Directory controller will systematically fail.

Traditionally, in the Unix/Linux world, time synchronisation is achieved using the Network Time Protocol (NTP). This is usually completed against an external time source, such as one of the many public NTP servers on the internet. By default, Ubuntu is configured to synchronise time with the ntp.ubuntu.com NTP server each time a network interface is brought up, which happens at least at every boot.

In our case, it is not desirable to have the Ubuntu machine synchronise time with an outside source, as this source may differ from the Active Directory Controller. Hence, the default NTP server needs to be changed to one of the ADC. Since Ubuntu 16.04 LTS, Ubuntu, by default, uses `timedatectl` / `timesyncd` (which are part of systemd). It replaces most of ntpdate / ntp.

The current status of time and time configuration via `timedatectl` and `timesyncd` can be checked with `timedatectl status`:

```
# timedatectl status
Local time: Mon 2020-09-14 14:56:28 CEST
Universal time: Mon 2020-09-14 12:56:28 UTC
RTC time: Mon 2020-09-14 12:56:29
Time zone: Europe/Paris (CEST, +0200)
System clock synchronized: yes
NTP service: active
RTC in local TZ: no
```

Via `timedatectl` an administrator can control the timezone, how the system clock should relate to the hwclock and if permanent synchronisation should be enabled or not. See `man timedatectl` for more details.

The nameserver to fetch time for `timedatectl` and `timesyncd` from can be specified in `/etc/systemd/timesyncd.conf` and additional config files can be stored in `/etc/systemd/timesyncd.conf.d/`. The entries for NTP= and FallbackNTP= are space-separated lists. See `man timesyncd.conf` for more.

`timesyncd` will generally do the right thing keeping your time in sync, and `chrony` will help with more complex cases.

The content of `timesyncd.conf` for our example setup is pasted below:

```
# This file is part of systemd.
#
# systemd is free software; you can redistribute it and/or modify it
# under the terms of the GNU Lesser General Public License as published
# by
# the Free Software Foundation; either version 2.1 of the License, or
# (at your option) any later version.
#
# Entries in this file show the compile time defaults.
# You can change settings by editing this file.
```
# Defaults can be restored by simply deleting this file.
#
# See timesyncd.conf(5) for details.

[Time]
NTP=adc1.warthogs.biz
FallbackNTP=ntp.ubuntu.com
#RootDistanceMaxSec=5
#PollIntervalMinSec=32
#PollIntervalMaxSec=2048

Setting up SSSD

Installing the package
SSSD is available from the official Ubuntu repository and its mirrors. The first task is to install the required packages from this repository.

To install the packages, open a terminal (from an Ubuntu Desktop press CTRL+ALT+T or Super then type terminal and select the terminal application), update the indices of the repository to make sure the latest version will be installed:

```
$ sudo apt update
```
then run the command:

```
$ sudo apt install sssd-ad sssd-tools realmd adcli
```
If all goes well it will return without any error. You can verify that it is correctly installed with the standard apt command and check that the version numbers of the installed and candidate packages match:

```
$ apt policy sssd-ad sssd-tools realmd adcli

sssd-ad:
  Installed: 2.2.3-3
  Candidate: 2.2.3-3
  Version table:
   *** 2.2.3-3 500
            500 http://archive.ubuntu.com/ubuntu focal/main amd64 Packages
            100 /var/lib/dpkg/status

sssd-tools:
  Installed: 2.2.3-3
  Candidate: 2.2.3-3
  Version table:
   *** 2.2.3-3 500
            500 http://archive.ubuntu.com/ubuntu focal/main amd64 Packages
            100 /var/lib/dpkg/status

realmd:
  Installed: 0.16.3-3
  Candidate: 0.16.3-3
  Version table:
   *** 0.16.3-3 500
            500 http://archive.ubuntu.com/ubuntu focal/universe amd64 Packages
            500 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 Packages
            100 /var/lib/dpkg/status

adcli:
```
Removing the package
If you want to remove the machine from the domain and remove the packages, you can do it the usual way from the command line:

```bash
$ sudo apt autoremove --purge sssd-ad sssd-tools realmd adcli
```

Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages will be REMOVED:
- adcli
- ldap-utils
- libbasicobjects0
- libc-ares2
- libcollection4
- libdhascii
- libini-config5
- libipa-hbac0
- libnfsidmap2
- libnss-sss
- libpam-pwquality
- libpam-sss
- libpath-utils1
- libref-array1
- libssscertmap0
- libsssnss-idmap0
- libssssudo
- python3-sss
- realmd
- sssd
- sssd-ad
- sssd-ad-common
- sssd-common
- sssd-ibp
- sssd-krb5
- sssd-krb5-common
- sssd-ldap
- sssd-proxy
- sssd-tools

0 upgraded, 0 newly installed, 30 to remove and 0 not upgraded.
After this operation, 10,9 MB disk space will be freed.
Do you want to continue? [Y/n]

Joining a domain

Once the SSSD suite packages are installed, you can proceed to a first verification to ensure it can contact the domain with the command `realm`. Realm is the tool to manage enrollment in Active Directory and more generally Kerberos Realms. It is used to discover and join domains and perform domain integration and configure SSSD to connect to the domain.

To discover the domain with `realm`, run the following command:

```bash
$ realm discover adc01.warthogs.biz
```

warthogs.biz
- type: kerberos
- realm-name: WARTHOGS.BIZ
- domain-name: warthogs.biz
- configured: no
- server-software: active-directory
- client-software: sssd
- required-package: sssd-tools
- required-package: sssd
- required-package: libnss-sss
- required-package: libpam-sss
- required-package: adcli
- required-package: samba-common-bin

Note in the output that `configured: no`. We can now join the domain and configure SSSD with the `join` command or `realm`:
$ sudo realm join adc01.warthogs.biz

[sudo] password for ubuntu: ********
Password for Administrator: ********

You can substitute ‘warthogs.biz’ for your own domain name, and 'Administrator' for an account with sufficient privileges to join computers in your domain with the -U flag. man realm, realm -h, and realm <command> -h provide all the details about this command.

Realmd generated the configuration for SSSD in /etc/sssd/sssd.conf:

/etc/sssd/
    ├── conf.d
    └── sssd.conf

Here is the default configuration file generated when a client has successfully joined a domain:

[sssd]
domains = warthogs.biz
cfg_file_version = 2
services = nss, pam

[domain/warthogs.biz]
default_shell = /bin/bash
ad_server = adc01.warthogs.biz
krb5_store_password_if_offline = True
cache_credentials = True
krb5_realm = WARTHOGS.BIZ
realmd_tags = manages-system joined-with-adcli
id_provider = ad
fallback_homedir = /home/%u@%d
ad_domain = warthogs.biz
use_fully_qualified_names = True
ldap_id_mapping = True
access_provider = ad

Some default settings worth mentioning are:

- **cache_credentials**: With this set to True, the credentials will be cached and the users will be allowed to log in even if the machine is disconnected from the network.
- **fallback_homedir**: This is used if no homedir is provided by the domain’s data provider. For instance, with the default, the home directory for user ‘linda’ is of the form: /home/linda@warthogs.biz.
- **use_fully_qualified_names**: users will be of the form ‘user@domain’, not just the username. This should only be changed if you are certain no other domains will ever join the AD forest, via one of the several possible trust relationships.
Creating a home directory

What the `realm` tool didn’t do for us is set up `pam_mkhomedir` (this should be fixed with Bug #1894135 “Enable homedir creation” : Bugs : realmd package : Ubuntu), so that network users can get a home directory automatically when they log in. This remaining step can be done by running the following command:

```
# pam-auth-update --enable mkhomedir
```

This will enable `pam_mkhomedir.so` in the `/etc/pam.d/common-session` pam configuration file.

Alternatives to SSSD

If, for some reason, SSSD is not suitable for your environment, there are other options that can help you integrate Ubuntu into Active Directory for authentication and identity management.

**NSS and PAM configured for LDAP and Kerberos**

Microsoft Active Directory is based, in part, on the LDAP and Kerberos standards. Both of these protocols are well supported in the Linux world. LDAP can be used as a database for NSS, and both LDAP and Kerberos can be used as an authentication backend with PAM. Combined together, you can get the same result as using SSSD, without the disconnected operations.

Unix user and group accounts require a certain number of attributes that are not present by default in Active Directory. Starting with Windows Server 2003 R2, the Active Directory schema has been extended to include attributes conforming to RFC 2307 - ‘An Approach for Using LDAP as a Network Information Service’, which defines the LDAP attributes required by Unix and Unix-like systems, such as Ubuntu. A role service, Identity Management for UNIX, is available in Active Directory to extend functionalities precisely for that purpose. From there on, Active Directory can be used as a store of Unix users and groups as is, without the help of third-party tools. This approach may prove more flexible than using SSSD, at the cost of being more management heavy.

On the Active Directory side, RFC2307 attributes of users and groups would need to be set and managed. While installing the Identity Management for UNIX role service extends the Active Directory Users and Computers MMC snap-in to expose these attributes and allows for setting their value manually, a large deployment will certainly need some sort of tool to automate the process. This needs to be taken into consideration.

**Plain winbind**

Winbind includes PAM and NSS modules to authenticate and resolve users and groups to an Active Directory. It is generally used alongside Samba for file-sharing services, where it exposes Windows domain users as local Unix users.

Its use, however, is not restricted to Samba: it would also work well with any services that use NSS and PAM for user management.

One of winbind’s tasks is to keep a mapping of Unix numerical user and group ID for Windows users and groups. By default, winbind assigns Unix uid and gid sequentially as users and groups are being looked up. The result is, obviously, rather random and will vary from one machine running winbind to another. This will pose a problem if your infrastructure requires Unix and Unix-like machines
to share a coherent uid and gid namespace; that would be the case if, for example, you were to share files using the Unix-native NFS protocol. Fortunately, winbind can be configured to use a so-called idmap backend that can be shared among multiple winbind instances. The job of these idmap backends is to store the Windows SID to Unix id mapping, ensuring that users’ and groups’ IDs are consistent across all machines using the same backend. For example, such an idmap could ensure that the Active Directory user WARTHOGS\bob has a user ID 13897 on both server ubuntusrv1 and ubuntusrv2, making file permissions manageable and consistent when files are being shared between the two. Various idmap backends are available, and winbind can also be configured to derive Unix ID algorithmically based on the Windows RID.

It is worth noting that realmd can also use winbind with the command line option
--client-software=winbind

If you wish to learn more about winbind, the best reference remains the Official Samba How to and reference guide at:
http://samba.org/samba/docs/man/Samba-HOWTO-Collection/
Verifying proper domain operations

Whether the Ubuntu system was joined to Active Directory at install time or afterwards with SSSD, you may want to check that the Ubuntu server is listed in Computers in the Active Directory Administrative Centre.

List of computers in Active Directory Administrative Center

On the Ubuntu computer, you can use the `realm` command (provided by the `realmd` package) to confirm that it has indeed joined the domain by querying SSSD with the realm command, for example:

```
# realm list
warthogs.biz
type: kerberos
realm-name: WARTHOGS.BIZ
domain-name: warthogs.biz
configured: kerberos-member
server-software: active-directory
client-software: sssd
required-package: sssd-tools
required-package: sssd
required-package: llbnss-sss
required-package: llbpam-sss
required-package: adcli
required-package: samba-common-bin
login-formats: %U@warthogs.biz
login-policy: allow-realm-logins
```

The output shows that the domain is now 'configured', and displays additional information like the login format. This is the format we will use to log into the machine or identify remote accounts on Active Directory.

Next, verify that users from the domain can be resolved using the `getent` command, for example, using this format we can retrieve the entry for a user:

```
# getent passwd linda@warthogs.biz
linda@warthogs.biz:*:1899001103:1899000513:Linda Ubuntu:/home/linda@warthogs.biz:/bin/bash
```

The `getent` command is used to query NSS databases. In the above case, we ask `getent` to query the password (passwd) database for the ‘linda@warthogs.biz’ entry. The entry format is the same as is used in the `/etc/passwd` system user...
database, except the entry is not actually from `/etc/passwd`; it is pulled from Active Directory. You may also use `getent` to resolve a group entry, as below:

```
root@ad-desktop-1:~# getent group "domain users"@warthogs.biz
domain users@warthogs.biz:*:1899000513:linda@warthogs.biz
root@ad-desktop-1:~#
root@ad-desktop-1:~# getent group marketing@warthogs.biz
marketing@warthogs.biz:*:1899001134:linda@warthogs.biz,bob@warthogs.biz
```

Notice that both users and groups from Active Directory are suffixed with the domain name according to the usual convention `NAME@DOMAIN`.

Other standard tools can be used to list the groups a user is a member of, for example:

```
# groups bob@warthogs.biz
bob@warthogs.biz : domain users@warthogs.biz marketing@warthogs.biz
```

**Note**

If you just changed the group membership of a user, it may be a while before `sssd` notices due to caching. If it is taking too long, you can manually stop the service, delete the cache, and restart the service.

Additional verification with `sssd-tools`

`sssd-tools` is a package that provides several utilities to manage and display information about users, groups, and `sssd` in general.

`ssscctl` is one of these utilities. From the man page, it "provides a simple and unified way to obtain information about SSSD statuses, such as active server, auto-discovered servers, domains and cached objects. In addition, it can manage SSSD data files for troubleshooting in such a way that is safe to manipulate while SSSD is running".

`ssscctl` depends on the package `sssd-dbus` to provide the InfoPipe responder. If it is not already installed, use `apt` to do it.

```
# apt install sssd-dbus
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  sssd-dbus
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 93,5 kB of archives.
After this operation, 357 kB of additional disk space will be used.
[installation of the package ...]
root@ad-desktop-1:/var/log/sssd#
```

To use `ssscctl`, `sssd` must be running and the InfoPipe responder must be enabled.
The InfoPipe responder is enabled in `/etc/sssd/sssd.conf` by adding it to the list of services:

```
[sssd]
domains = warthogs.biz
cfg_file_version = 2
services = nss, pam, ifp
```

Then you can restart `sssd` and verify the status of `sssd` with `systemctl`:

```
root@ad-desktop-1:~# systemctl restart sssd
root@ad-desktop-1:~# systemctl status sssd
• sssd.service - System Security Services Daemon
   Loaded: loaded (/lib/systemd/system/sssd.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2020-09-15 11:28:55 CEST; 49s ago
   Main PID: 8138 (sssd)
   Tasks: 5 (limit: 4657)
   Memory: 36.6M
   CGroup: /system.slice/sssd.service
     ├─8138 /usr/sbin/sssd -i --logger=files
     ├─8159 /usr/libexec/sssd/sssd_be --domain warthogs.biz --uid 0 --gid 0 --logger=files
     ├─8162 /usr/libexec/sssd/sssd_nss --uid 0 --gid 0
     └─8163 /usr/libexec/sssd/sssd_pam --uid 0 --gid 0
sept. 15 11:28:55 ad-desktop-1 sssd[be[8159]: Starting up
sept. 15 11:28:55 ad-desktop-1 sssd[8163]: Starting up
sept. 15 11:28:55 ad-desktop-1 sssd[8164]: Starting up
sept. 15 11:28:55 ad-desktop-1 systemd[1]: Started System Security Services Daemon.
```

`sssctl` provides a set of commands to check the status of the domain and list users and groups.

- `domain-status`: Print information about domain

```
# sssctl domain-status warthogs.biz
Online status: Online

Active servers:
AD Global Catalog: adc01.warthogs.biz
AD Domain Controller: adc01.warthogs.biz

Discovered AD Global Catalog servers:
- adc01.warthogs.biz

Discovered AD Domain Controller servers:
- adc01.warthogs.biz
```
• **user-checks**: Print information about a user and check authentication

```
# sssctl user-checks bob@warthogs.biz
user: bob@warthogs.biz
action: acct
service: system-auth

SSSD nss user lookup result:
- user name: bob@warthogs.biz
- user id: 1899001102
- group id: 1899000513
- gecos: Bob Ubuntu
- home directory: /home/bob@warthogs.biz
- shell: /bin/bash

[...]
```

In this whitepaper, we won’t cover the other commands. These commands are documented in the help of sssctl.

**Additional verification with samba-tool**

**samba-tool** is the main Samba (A Windows AD and SMB/CIFS file server for UNIX) administration tool. It is provided by the package **samba-common-bin**:

```
~# apt install samba-common-bin
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  python3-ldb python3-samba python3-tdb samba-dsdb-modules
Suggested packages:
  heimdal-clients python3-markdown python3-dnspython
The following NEW packages will be installed:
  python3-ldb python3-samba python3-tdb samba-common-bin samba-dsdb-modules
0 upgraded, 5 newly installed, 0 to remove and 0 not upgraded.
Need to get 3 270 kB of archives.
After this operation, 23,0 MB of additional disk space will be used.
Do you want to continue? [Y/n] y

[...]
```

With this tool you can directly manage domain users and groups, domain Group Policy, domain sites, DNS services, domain replication and other critical domain functions.

Like sssctl, samba-tools provides a set of commands to check the status of the domain and list users and groups:

• **domain**: domain management

```
~# samba-tool domain info adc01.warthogs.biz
Forest : warthogs.biz
Domain : warthogs.biz
```

Netbios domain : WARTHOGS
DC name : ADC01.warthogs.biz
DC netbios name : ADC01
Server site : Default-First-Site-Name
Client site : Default-First-Site-Name

• user: user management

```bash
~# samba-tool user list -U Administrator -H ldap://adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
Administrator
Guest
krbtgt
bob
linda
Tina
[...]
```

Note the syntax used to indicate the host. It uses an LDAP URI instead of just the
domain or the address of the domain controller.

• group: Group management

```bash
~# samba-tool group list -U Administrator -H ldap://adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
Administrators
Users
Guests
[...]
Key Admins
Enterprise Key Admins
Marketing
```

• computer: Computer management

```bash
~# samba-tool computer list -U Administrator -H ldap://adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
ADC01$
ADCLIENT02$
ADCLIENT01$
AD-DESKTOP-1$
```

• computer show: Display a computer AD object

```bash
~# samba-tool computer show AD-DESKTOP-1 -U Administrator -H ldap://
adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
dn: CN=AD-DESKTOP-1,CN=Computers,DC=warthogs,DC=biz
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: user
objectClass: computer
cn: AD-DESKTOP-1
distinguishedName: CN=AD-DESKTOP-1,CN=Computers,DC=warthogs,DC=biz
```
• computer edit: Modify a computer AD object

# samba-tool computer edit AD-DESKTOP-1 -U Administrator -H ldap://adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
[...
This opens the record of the object in a text editor.
Change the text 'pc-gnu-linux' to 'Ubuntu 20.04 LTS'
]
Modified computer 'AD-DESKTOP-1' successfully
root@ad-desktop-1:~#
:-# samba-tool computer show AD-DESKTOP-1 -U Administrator -H ldap://adc01.warthogs.biz
Password for [WORKGROUP\Administrator]:
dn: CN=AD-DESKTOP-1,CN=Computers,DC=warthogs,DC=biz
[...]
operatingSystem: Ubuntu 20.04 LTS
[...]

The attribute operatingSystem has been modified from 'pc-gnu-linux' to 'Ubuntu 20.04 LTS', which is also visible in Active Directory Administrative Center.

Windows Server AD Admin Center - Detail of a computer object

Finally samba-tool, without any arguments, lists the available commands and -h with any command displays the subcommands and the help for that subcommand.

User authentication

You can test authentication by using login and an Active Directory user:

# login
ad-desktop-1 login: bob@warthogs.biz
Password:********
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-48-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:  https://landscape.canonical.com
* Support:  https://ubuntu.com/advantage

0 updates can be installed immediately.
0 of these updates are security updates.

Your Hardware Enablement Stack (HWE) is supported until April 2025.
If you used SSSD to connect the Ubuntu system to AD, then the home directory isn't automatically created for you, as mentioned earlier. In this case, since it is the first login and the home directory doesn't exist yet, we can see the output of the mkhomedir PAM module that indicates the creation of the directory.

If however you joined the Ubuntu system to AD at installation time, you will already have a home directory.

Remote connection can be tested with an SSH server running on the system. We can simply open an SSH connection to 'localhost' using an Active Directory user, for example:

```
# ssh linda@warthogs.biz@ad-desktop-1.warthogs.biz
The authenticity of host 'ad-desktop-1.warthogs.biz (192.168.122.109)' can't be established.
ECDSA key fingerprint is SHA256:NaOHo8x+mUw4DwxCwGVQuKT0GszZFZZS9TCyYHAFM.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ad-desktop-1.warthogs.biz,192.168.122.109' (ECDSA) to the list of known hosts.
linda@warthogs.biz@ad-desktop-1.warthogs.biz's password:
Creating directory '/home/linda@warthogs.biz'.
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-48-generic x86_64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage
0 updates can be installed immediately.
0 of these updates are security updates.
Your Hardware Enablement Stack (HWE) is supported until April 2025.
```

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

linda@warthogs.biz@ad-desktop-1:$

Note the double `@` syntax in the connection string. The first @ is for the user@domain and the second @ is for the user@ssh_server.

As for the login command, the mkhomedir PAM module indicates that the home directory has been created for user `linda`.

From the above, we can see that we were able to establish an SSH connection using the credentials of an Active Directory user, confirming the ability to authenticate to the Active Directory. The whoami and id commands further confirm that resolving users and groups work as expected. We have finished testing the installation.

$ whoami
linda@warthogs.biz
$
$ id
uid=1899001103(linda@warthogs.biz) gid=1899000513(domain users@warthogs.biz) groups=1899000513(domain users@warthogs.biz),1899001134(marketing@warthogs.biz)
$
$ groups
domain users@warthogs.biz marketing@warthogs.biz

Last, you can verify that a user can authenticate with a graphical interface from GDM. On the login screen the list of users includes the local users, in our example ‘Ubuntu’, and the list of Active Directory users who have already logged in at least once, in our example, ‘Linda Ubuntu’ and ‘Tina Ubuntu’.

![Ubuntu Desktop 20.04 LTS - Desktop Greeter - List of users](image-url)
User ‘Tina’ is not listed and wants to log into this machine. She selects “Not Listed?” to display a login prompt and enters her username followed by the domain name.

Upon entering her password, she successfully starts her session.

**Ubuntu Desktop 20.04 LTS - First connection on a machine of a domain user**

Additional configuration

**Allowing sudo access to the admin group**

We can now allow the administrator of the Active Directory controller to have administrator privileges on the machines controlled by this controller. In Ubuntu, it means all privileges to run `sudo` commands to the group `adminstrator`.

For instance, if we want to grant admin privileges on the Ubuntu machines to the group of user ‘Administrator’, the first thing is to determine the group of this user. This is done with the standard command `id`:

```
$ id Administrator@warthogs.biz
uid=1899000500(administrator@warthogs.biz) gid=1899000513(domain users@warthogs.biz) groups=1899000513(domain users@warthogs.biz), 1899000512(domain admins@warthogs.biz),
```
The command returns 6 records. In our example, the Active Directory admin group we are interested in is "domain admins@warthogs.biz". Granting sudo access to the group is accomplished by adding the group to /etc/sudoers and allowing it to run any command.

root@ad-desktop-1:~# visudo

[the default editor opens /etc/sudoers]

# Members of the admin group may gain root privileges
%admin ALL=(ALL) ALL
"%domain admins@warthogs.biz" ALL=(ALL) ALL

Note

There are double quotes around the domain name to protect the space in the name of the group. It is recommended to use visudo to edit the sudoers file and avoid any mistake when entering AD group names that may contain spaces.

Now the administrator of the Active Directory controller can run any command with sudo.

root@ad-desktop-1:~# sudo -i -u Administrator@warthogs.biz
administrator@warthogs.biz@ad-desktop-1:~$ whoami
administrator@warthogs.biz@ad-desktop-1:~$ sudo ls /
[sudo] password for administrator@warthogs.biz:
bin  boot  cdmr  dev  etc  home  lib  lib32  lib64  libx32  lost+found
media  mnt  opt  proc  root  run  sbin  snap  srv  swapfile  sys
tmp  var
administrator@warthogs.biz@ad-desktop-1:~$

Alternatively, you could create a specific group in Active Directory, eg UbuntuAdmins, and add this group to sudoers like:

# Members of the admin group may gain root privileges
%admin ALL=(ALL) ALL
%UbuntuAdmins@warthogs.biz  ALL=(ALL) ALL

Configure default domain, HOME directory and default shell

With SSSD, it is possible to customise the user’s desktop environment in multiple ways. You can configure the HOME directory, login shell, domain prefix, etc.

This is accomplished through its configuration file /etc/sssd/sssd.conf. As seen previously, this file has been created by realm during the join operation.
Note

If you modify this file manually, something very important to remember is that this file must have permission 0600 and ownership root:root, or else sssd won’t start!

Some useful settings are:

- **default_domain_suffix**: This string will be used as a default domain name for all names without a domain name component. The main use case is environments where the primary domain is intended for managing host policies and all users are located in a trusted domain. The option allows those users to log in just with their username, without giving a domain name as well.
- **override_homedir**: Override the user’s home directory. If you provide a template, variables can be substituted at runtime.
- **override_shell**: Override the login shell for all users. Alternatively, `default_shell` can be used if none is returned during lookup.

**sssd** must be restarted with `systemctl restart sssd` for the changes to this file to take effect.

At this point we have working logins via GDM, the console or a remote shell like ssh, bash is set as the default shell, and the home directory structure matches standard user directories.

**Leaving a domain**

To remove your Ubuntu Desktop machine from the domain simply run the following command:

```
~$ sudo realm leave warthogs.biz
~$
```

If there is no error printed, then we successfully left the domain. We can then confirm that the machine really left the domain with:

```
root@ad-desktop-1:~# realm list
root@ad-desktop-1:~#
```

It doesn’t list any domains.
Setting up ADSys

Get ADsys through Ubuntu Advantage Desktop

You need an active Ubuntu Advantage Desktop subscription and a system already joined to Active Directory to run ADsys and perform the actions enabled by the tools. Please refer to the previous sections to perform these steps.

Installing ADSys

ADSys facilitates the use of GPOs and Active Directory scripts execution in Ubuntu desktop and it is not currently installed by default. This must be done manually by the local administrator of the machine. To do so, log in on first boot, update the repositories and install ADSys with the following commands:

```bash
~$ sudo apt update
~$ sudo apt install adsys
```

Reboot and the system will automatically do its policy refresh.

Active Directory Setup

Active Directory needs policy files (.admx and .adml) to know which settings can be changed on given clients and actions to be performed on users of the domain.

We generally separate the Ubuntu configuration from the Windows one to avoid incompatibilities:

- Namespace conflicts
- Forward vs backward slashes
- Lets the administrator know exactly what settings are supported on which client version.

**Note**

If you need more information on in-depth Active Directory setup and operations, then please review Microsoft’s documentation on the central store.

Ubuntu administrative template generations

ADSys ships with pre-built Active Directory administrative templates that you can install on your Active Directory server. You will find two flavours of them:

1. One listing only Long Term Supported (LTS) Ubuntu versions.
2. One listing all currently supported Ubuntu versions, including non-LTS.

To get them, run:

```bash
~$ adsysctl policy admx lts-only
```

It will create 2 files: `Ubuntu.adml` and `Ubuntu.admx` in the current directory. As described, those will list only LTS versions of Ubuntu. To get all of the supported releases, replace "lts-only" with "all".
Those are the 2 files that must be copied onto your Active Directory server.

You can find the latest version of those files in a dedicated directory of the upstream repository. Note that not all of the keys may be supported by our local ADSys installation. Only the templates generated by the adysctt that match the version of your client can be supported.

Deployment of ADM files on the Active Directory server

The administrative templates for Ubuntu must be deployed on your Active Directory server in the policy definition directory corresponding to your forest root. For example:

- .admx file: "\\example.com\sysvol\example.com\Policies\PolicyDefinitions"
- .adml file: "\\example.com\sysvol\example.com\Policies\PolicyDefinitions\en-US"

These directories can be created manually if they do not exist. For more information read the Microsoft documentation Create and manage the Central Store.
Using GPOs with Ubuntu

Once the .admx and .adml files have been loaded successfully in Active Directory, the Ubuntu-specific settings are available in the “Group Policy Management Editor”:

- **For machine policies:**
  [Policy Name] > Computer Configuration > Policies > Administrative Templates > Ubuntu

- **For the user policies:**
  [Policy Name] > User Configuration > Policies > Administrative Templates > Ubuntu

When settings are common to a machine and users, the machine settings will always take precedence over the user ones.

Let’s explore an example of each type of modification, modify the greeter background image (desktop setting) and illustrate how to enforce a computer setting and the list of preferred applications in the launcher (user setting).

For the examples, we will use a test domain called “warthogs.biz” with 2 separate OUs.

- The machine is called `adclient04` and belongs to `warthogs.biz > MainOffice`
- The user is called `bob` and belongs to `warthogs.biz > IT Dept > RnD`

In these examples, we will demonstrate how to change dconf settings.

**Example: Modifying an Ubuntu Desktop Setting**

Launch the GPO Management editor and create a GPO in `warthogs.biz > MainOffice`

1. Select CDM background picture setting in **Computer Configuration > Policies > Administrative Templates > Ubuntu > Login Screen > Interface > Picture URI**.
2. Select **Enabled** to enable the modification of the Picture URI field.
3. Enter a valid absolute path to a `.png` image on the client machine, e.g. `/usr/share/backgrounds/ubuntu-default-greyscale-wallpaper.png`.
4. Refresh the GPO rule on the client by rebooting the machine or running:

   ```bash
   ~$ adsysctl update -m
   ```

   (You may be prompted to enter your password to check if you have enough privileges to run the command)
The change is now visible on the greeter.

Note that files are not copied by the Active Directory client and must already exist on the target system at the expected path.
Example: Modifying an Ubuntu User Setting

In this example, we demonstrate how to set the list of favourite apps seen by a user.

1. Let’s create another GPO in warthogs.biz > IT Dept > RnD.
2. Select the list of favourite desktop applications settings in User Configuration > Policies > Administrative Templates > Ubuntu > Desktop > Shell > List of desktop file IDs for favourite applications.
3. Enter a list of valid .desktop file IDs, one per line, like the following:

   ```
   libreoffice-writer.desktop
   snap-store_ubuntu-software.desktop
   yelp.desktop
   ```

4. Refresh the GPO rule applied to the user by logging in or running adsysctl update as your current user or adsysctl update --all to refresh the computer and all active users.

The list of applications showing up on the left side for your current Active Directory user should be updated.
GPO General Principles

The workflow to update a setting in the Group Policy Object Management editor and to apply the setting to a target user or machine is similar to Windows clients. However, we will see below that there are slight differences when the GPOs are applied and refreshed between Windows and Ubuntu.

When are GPO applied?

Any change to a GPO is applied:

- On boot for the machine settings
- On login for the user settings
- A periodic refresh timer (every 90 min) will update the GPOs of the machine and all active users. You can manually change this timer.

The next section will detail how to configure this and what happens when the Active Directory controller is unreachable.

State of GPO settings

Most GPO rules can have 3 states: enabled, disabled, not configured. These states may have different meanings, depending on the policy manager (Dconf Manager, Admin Privilege Manager, and Scripts Manager).

General information of a setting

The left pane of the GPO Management Editor contains the options that can be edited when a setting is enabled. There is a default value for all the releases and an override for each supported release of Ubuntu. More about multiple releases in the next section.
The right pane of the GPO Management editor contains the general information about the GPO including:

- The description of the setting
- The type of settings (e.g., dconf)
- The path of the key in our schema
- The default value of the key that is used if nothing is set on the left pane. Note that if defaults differ between releases, this will be a list per release.
- The list of releases that support this setting.

What happens when a policy refresh fails

When the client is offline, e.g., a laptop, or the Active Directory server is unreachable, you still want to use the machine and be able to log in. For this purpose, ADSys uses a cache located in `/var/cache/adsys`.

There are 2 types of cache:

1. A cache for the GPO downloaded from the server in directory `gpo_cache`
2. A cache for the rules as applied by ADSys in `policies`

The enforcement of the policy will fail when the cache is empty or the client fails to retrieve the policy from the server.

If the enforcement of the policy fails:

- At boot time, ADSys stops the boot process.
- At login time, login is denied.
- During periodic refresh, the policy currently applied to the client remains.

Dconf manager

Here are some examples of settings that can be changed:

- Change the login screen layout and background colour.
- Set and lock the default applications in the launcher.
- Set and lock the user wallpaper.
- Set the date and time format of the clock.
Note on Rules Precedence

Any settings changes will override the same settings in less specific GPO.

As we just demonstrated, the dconf manager allows us to enforce default or custom dconf settings on the client. Some settings are globally enforced on the machine while others are per-user specific settings.

Feature Availability

To have access to setting the dconf settings, you do not need an Ubuntu Advantage subscription. You only need an Ubuntu system already connected to Active Directory.

AD Settings UI

Depending on the type of settings, appropriate widgets are displayed to the AD system administrator. They can be different per release if the type of setting has changed.

- **enabled**: Setting a key to enabled will apply a value to any machines or users targeted by the GPO. It allows the Active Directory administrator to enter a value that will be applied to the target object (user or machine). This setting will be enforced on the client. Only an administrator of the client system can override it, but it will be reset to the Active Directory setting on the next refresh.

- **disabled**: Setting a key to disabled will prevent user updates. However, no value can be explicitly entered by the Active Directory administrator. The default value of the client system will then be used (which may differ between machines).

- **not configured**: Finally, not configured is the default state. The setting is managed as usual, directly on the client and without Active Directory.
Scripts Execution

The scripts manager allows AD administrators to target scripts to be executed on behalf of the client, or by users.

Those scripts can be triggered on:

- Computer startup and shutdown. They are located in Computer Configuration > Policies > Administrative Templates > Ubuntu > Client management > Computer Scripts.
- User log on and log off. They are located in User Configuration > Policies > Administrative Templates > Ubuntu > Session management > User Scripts.

Scripts can be shell scripts or any binary that can be executed on Linux.

Note on Rules Precedence

Any settings will be additive to the same settings in less specific GPO. It means that scripts in the less specific GPO will be executed first.

Get Script Execution with Ubuntu Advantage Desktop

To have access to adsys and running scripts, you will need an active Ubuntu Advantage subscription as well as an Ubuntu system already connected to Active Directory, as outlined in previous sections.

Installing scripts on sysvol

Scripts must be available in the assets sharing directory on your Active Directory sysvol/ samba share.
In this directory, next to **Policies** in your domain folder, create a directory matching your distribution name. For instance, **Ubuntu**, which will be the assets sharing directory.

It must also contain a **GPT.ini** file of the form:

```
[General]
Version=22
displayName=Ubuntu Assets Directory
```

Every time you change the scripts, you need to increase the version stanza in the **GPT.ini** file (similarly to how Active Directory does so automatically when you change any field). This will signal to clients that a new version of assets (including scripts) is available and should be downloaded.

Then, place any scripts you need under the **scripts/** directory (subdirectories are allowed).

**AD Settings UI**

The settings values are again denoted with `enabled`, `disabled`, and `not configured`:

- **enabled**: The form is a list of scripts paths, relative to the **scripts/** subdirectory of your assets sharing filesystem, one per line.
- **disabled**: This GPO won’t refer to any scripts for execution.
- **not configured**: This GPO won’t refer to any scripts for execution.
Scripts Behaviours

Erroring out

If a script errors out on execution, it will not fail the session startup or the machine boot. However, some error details will be available in the systemd journal.

Incorrect script path reference

If a script referenced by a GPO doesn’t exist or its path is incorrect, then the policy will fail to be applied and any client startup or user logon will fail.

Transactional sessions

Script sessions are transitional: if you installed V1 of some scripts, and start a session (computer startup or user logon), then you can be ensured that whatever version is updated on the Active Directory, you will exit the session with the same V1 version of the scripts you initially provided (computer log off or user log off).

However, even if user1 has logged on with version V1 of the scripts and V2 is available, then any log on for user2 will use the V2 of the scripts. user1 though, is ensured to continue using the V1 version of the scripts.
The adsys Daemon and Client

Socket Activation

The ADSys daemon is started on demand by systemd’s socket activation and only runs when it’s required. It will gracefully shut down after idling for a short period of time (by default 120 seconds).

Configuration

ADSys doesn’t ship a configuration file by default. However, such a file can be created to modify the behaviour of the daemon and the client.

The configuration file can be system-wide in `/etc/adsys.yaml`. This will thus apply to both daemon and client. You can have a per-user configuration by creating `$HOME/adsys.yaml`. It will then affect only the client for this user.

The current directory is also searched for an `adsys.yaml` file.

Finally, each `adsysd` and `adsysctl` commands accept a `--config|-c <configuration_file_path>` flag to set the path to a configuration file at run time. It can be used for testing purposes, for instance.

Here is an example of a configuration file with all the options:

```yaml
# Service and client configuration
verbose: 2
socket: /tmp/adsysd/socket

# Service only configuration
service_timeout: 3600
ad_server: ldap://adc.example.com
ad_domain: example.com
cache_dir: /tmp/adsysd/cache
run_dir: /tmp/adsysd/run
dconf_dir: /etc/dconf
sss_cache_dir: /var/lib/sss/db

# Client only configuration
client_timeout: 60
```

Configuration common between service and client

- **verbose**: Increase the verbosity of the daemon or client. By default, only warnings and error logs are printed. This value is set between 0 and 3. This has the same effect as the `-v` and `-vv` flags.
- **socket**: Path of the unix socket for communication between clients and daemon. This can be overridden by the `--socket` option. Defaults to `/run/adsysd.sock` (monitored by systemd for socket activation).

Service only configuration

- **service_timeout**: Time in seconds without any active request before the service exits. This can be overridden by the `--timeout` option. Defaults to 120 seconds.
• **ad_server**: Active directory LDAP server to contact. This overrides the field `ad_server` from `/etc/sssd.conf`. This can be overridden by the `--ad-server` option.

• **ad_domain**: Active directory domain to use for the machine and users, if not provided. This overrides the field `ad_domain` from `/etc/sssd.conf`. This can be overridden by the `--ad-domain` option.

• **cache_dir**: The cache directory contains the policy files downloaded from an Active Directory server and the rules currently applied to the machine and users. This can be overridden by the `--cache-dir` option. Defaults to `/var/cache/adsys/`.

• **run_dir**: The run directory contains the links to the Kerberos tickets for the machine and the active users. This can be overridden by the `--run-dir` option. Defaults to `/run/adsys/`.

• **dconf_dir**: Setting specific to the dconf provider. It is the directory containing the dconf configuration. By default `/etc/dconf/`.

• **sss_cache_dir**: The directory that stores Kerberos tickets used by SSSD. The default is `/var/lib/sss/db/`.

**Client only configuration**

• **client_timeout**: Maximum time in seconds between 2 server activities before the client returns and aborts the request. This can be overridden by the `--timeout` option. The default is 30 seconds.

**Debugging with logs**

It is possible to follow the exchanges between all clients and the daemon with the `cat` command. It forwards all logs and messages printed from the daemon alone.

Only privileged users have access to this information. As with any other command, the verbosity can be increased with `-v` flags (it’s independent of the daemon or client current verbosity). More flags increase the verbosity further, up to 3.

Do not hesitate to use the shell completion and the help subcommands to get more information about various commands.

Keep reading for more information on the `adsysctl cat` command.

**Authorisations**

ADSys uses a privilege mechanism based on polkit to manage authorisations. Many commands require elevated privileges to be executed. If the adsys client is executed with insufficient privileges to execute a command, the user will be prompted to enter its password. If allowed, then the command will be executed or denied otherwise.

This is configurable by the administrator, as any service controlled by polkit. For more information, see `man polkit`.

**The adsysctl command**

`adsysctl` is a command line utility to request actions from the daemon and query its current status. You can get more verbose output with the `-v` accumulative flags, which will stream all logs from the service corresponding to your specific request.
As a general rule, favour shell completion and the `help` command for discovering various parts of the `adsysctl` user interface. It will help you by completing subcommands, flags, users and even chapters of the offline documentation:

```bash
$ adsysctl doc

Table of Contents

1. [Welcome] ADSys: Active Directory Group Policy Integration
2. [Prerequisites] Prerequisites and Installation
[...]
```
Best Practices

SSSD

It’s important to keep a few things in mind when considering the security of such an authentication solution.

External authentication

We are entrusting an external system with the decision of authenticating a user, and, ultimately, allowing or not a login on this computer. To avoid a KDC spoofing attack, SSSD has a setting called krb5_validate which, when set to True, will verify the KDC server it is talking to. This setting defaults to True when using the ad id_provider, which is the case of this whitepaper.

Offline login

In order to allow disconnected operation, SSSD defaults to allowing offline logins. This is done by keeping a local cache of the credentials and account information that were used the last time the system was connected to the network and the user logged in. It’s a nice feature, but it means all this information is stored locally on the system, and for all users that logged in.

The directory where this information is stored is /var/lib/sss/db and it is protected using filesystem permissions so that only root can access it.

There are many options to control the behaviour of offline logins. The most important ones are:

- cache_credentials: when set to True, user credentials will be stored on disk in a hashed format after a successful login
- offline_credentials_expiration: for how long, in days, should cached logins be allowed, if the authentication provider is offline
- account_cache_expiration: number of days that the whole user account information is kept in the cache

For more information, consult the sssd.conf(5) manpage.

System Keytab

When joining a domain, encryption keys are stored in the system keytab file located in /etc/krb5.keytab:

~$ sudo klist -k
Keytab name: FILE:/etc/krb5.keytab
KVNO Principal
-----------------------------------
5 AD-DESKTOP-1$@WARTHOGS.BIZ
5 AD-DESKTOP-1$@WARTHOGS.BIZ
5 AD-DESKTOP-1$@WARTHOGS.BIZ
5 host/AD-DESKTOP-1@WARTHOGS.BIZ
5 host/AD-DESKTOP-1@WARTHOGS.BIZ
5 host/AD-DESKTOP-1@WARTHOGS.BIZ
5 RestrictedKrbHost/AD-DESKTOP-1@WARTHOGS.BIZ
5 RestrictedKrbHost/AD-DESKTOP-1@WARTHOGS.BIZ
5 RestrictedKrbHost/AD-DESKTOP-1@WARTHOGS.BIZ
~$
These are secrets which identify the host and its services with the Active Directory controller and can be treated as such. The filesystem permissions are by default 0600 and the owner and group are root.

ADSys

Some group policies are directly managed by SSSD. For those, ADSys is not involved at all. This is the case with the Security Settings. Additionally, there are many Security Settings as defined in Windows and not managed by ADSys but still partially supported through SSSD.

In Windows Group Policy Management Editor, these keys are located in [FOREST.ROOT] > Computer Configuration > Windows Settings > Security Settings
Troubleshooting SSSD

Logs and debug level

SSSD’s log files are located in /var/log/sssd/. There is one log file per service (pam, nss, sssd itself, ...). Increasing debug level is a way to collect useful information in these log files and help understand what is going on.

There are 2 ways to increase SSSD’s debug level. First, on the fly, with sssctl. For example to set it to level 6 run:

```
# sssctl debug-level 6
```

The second way is to add it to the configuration file and then restart sssd. In the configuration file, you can set a different debug level for each service. For example:

```
[sessd]
  domains = warthogs.biz
  config_file_version = 2
  services = nss, pam, ifp

[nss]
  debug_level=6
  [pam]
  debug_level=6

[domain/warthogs.biz]
  debug_level=6
  default_shell = /bin/bash
  [...]
```

The sssctl method doesn’t make the setting persistent but has the advantage of not having to restart the service.

Cache management

Caching is useful to speed things up, but it can get in the way big time when troubleshooting. It’s useful to be able to remove the cache while chasing down a problem. This can also be done with the sssctl tool from the sssd-tools package. You can either remove the whole cache:

```
root@ad-desktop-1:~# sssctl cache-remove
SSSD must not be running. Stop SSSD now? (yes/no) [yes]
Creating backup of local data...
Removing cache files...
SSSD needs to be running. Start SSSD now? (yes/no) [yes]
```

Or just one element:

```
root@ad-desktop-1:~# sssctl cache-expire -u linda@warthogs.biz
```

Or expire everything:

```
root@ad-desktop-1:~# sssctl cache-expire -E
```
Conclusion

Using Active Directory to manage the identities of users and their desktops is a cornerstone requirement of the security and compliance strategy of many businesses. Ubuntu has been engineered to help IT managers streamline the device integration and management process. This document has explored methods of integration for reasons of IT policy compliance, ease of administration, and end-user experience. We have looked at various ways to enable user accounts configured in AD environments to seamlessly log in to Ubuntu workstations and configure them through the use of GPOs and script execution.

There are both free and paid-for options to make the integration of Active Directory straightforward and manageable. Depending on your IT policy requirements, the time you have to commit to a solution and the expertise of your team your business should be able to achieve a good level of integration.
Further reading:

SSSD reference documentation
SSSD - System Security Services Daemon

The Ubuntu Server Guide
A good starting point for everything Ubuntu-related, including sections on LDAP, Kerberos and Samba:
https://ubuntu.com/server/docs

IETF RFC 2307 - An Approach for Using LDAP as a Network Information Service
For directory administrator interested in knowing the exact purpose of all LDAP attributes used by NSS.
http://www.ietf.org/rfc/rfc2307.txt

Kerberos Explained
A dated but excellent article on Microsoft’s implementation of the Kerberos protocol. The explanations are platform-agnostic.

Active Directory
There is an assumed knowledge of Active Directory setup and operations, for which Microsoft has developed an abundance of documentation:


ADSys
All of the ADSys documentation is included in adsysctl doc but can also be found online:
https://github.com/ubuntu/adsys/wiki/

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