

# VPN login troubleshooting

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## Overview

This guide outlines how to troubleshoot a VPN login, it assumes that Swivel and the VPN have been correctly configured and that primary login is by LDAP to Active Directory and Swivel is the Secondary Authentication by **RADIUS** or Swivel **Agent-XML** using the graphical **TURING** login.

## Authentication Process Overview

The user enters a username and Password and from the image generates a One Time Code **OTC**. The AD Username and Password is checked first, and only if that is successful, is the Swivel OTC checked. If the AD password fails then the Swivel will not receive any authentication requests. However a **session request** for a TURING image may still be generated as that is called outside of the authentication process.

## Prerequisites

Swivel 3.x as a secondary authentication using **RADIUS** or Swivel **Agent-XML**

VPN using LDAP form Primary authentication against AD

## Trouble Shooting Steps

Are some users able to login ok?

Yes **Some users can login**

No **Issue affecting all users**

## Issue affecting all users

Is the graphical TURING image available?

Yes **RADIUS or AGENT requests**

No **Turing Image absent**

## RADIUS or AGENT requests

Do the Swivel logs show any RADIUS or AGENT requests (Access Accept, Reject, Login successful or failed, etc)

Yes **RADIUS or AGENT messages**

No **AD authentication failing**

## RADIUS or AGENT Messages

Do the Swivel logs show any RADIUS **Access Accept** or AGENT **Login successful for user** messages

Yes **RADIUS ACCEPT or AGENT Success messages**

No [RADIUS or Agent other messages](#)

## RADIUS or Agent other messages

Do the Swivel logs show any RADIUS **Access Reject** or AGENT **Login failed for user** messages

Yes [RADIUS or AGENT Failed messages](#)

No [Error Messages](#)

## Username check

Does the username entered exist and match that of the session request and the authentication message

No wait for a user sync or perform one manually

Yes [PIN extraction](#) (return)

## RADIUS or AGENT Failed messages

Is the Swivel account locked?

Yes [Unlock an Account](#)

No [Swivel password reset](#)

## Swivel password reset

Has the Swivel Password been reset to a blank (left empty value)

Yes [PIN extraction](#)

No [Reset a Users Password](#)

## PIN extraction

Does the user know how to login and extract their [PIN](#) to enter a [OTC](#)

No [PINsafe User Guide](#)

Yes [Username check](#)

## Some users can login

Is the service affecting only users on one Swivel server on Swivel instance in an A/A or A/P pair

Yes [Swivel server issue](#)

No [VPN Issue](#)

## Swivel server issue

Do the status pages of each Swivel server show the same number of users for each category?

Yes [VPN Issue](#)

No [MySQL Appliance Database Synchronisation](#)

## VPN Issue

Is the service affecting only users on one VPN server on a VPN instance in an A/A or A/P pair

Yes [VPN server issue checks](#)

No [RADIUS or AGENT requests](#)

## VPN server issue checks

Check the VPN logs for errors

If a VPN HA cluster ensure that they are correctly configured

## AD authentication failing

The authentication process is stopping before it reaches the Swivel server.

Check the AD account is not locked

Reset the AD password

## RADIUS ACCEPT or AGENT Success messages

This shows that the Swivel is allowing the login and is functioning as expected. If further failure occurs it may be that the RADIUS is not being received by the VPN or that the next step on the VPN is not configured such as their allowable resources.

## Support escalation

End users: Contact their company

Company support staff: contact their reseller

Reseller: contact their distributor or Swivel

## 24 hour support information

Only for Priority One (P1) situations where large numbers of users cannot authenticate.

[24x7 Support](#)

## Additional Useful Pages

[Helpdesk Operations User Guide](#)

[Error Messages](#)

[Support Ticket How To Guide](#)

[Troubleshooting Files FAQ](#)