Contents

- 1 Overview
- 2 Prerequisites
- 3 Changing Active Directory Credentials
 3.1 Active Directory Repository
 3.2 Mail Server
- 4 Testing5 Known Issues
- 6 Troubleshooting

Overview

PINsafe uses an Active Directory Username and Password to read AD groups using LDAP. This document outlines how and where to change the Active Directory Username and Password Credentials on the PINsafe Administration Console.

Prerequisites

PINsafe 3.x

Changing Active Directory Credentials

Active Directory Repository

On the PINsafe Administration Console select Repository, then the name of the required Active Directory Domain. The IP/Hostname, Username and Password can be changed as desired.

<u>Status</u>	Dan a site web A sting	Diversite ma 🔊
Log Viewer	Repository>Active Directory @	
Server	Please enter the details for accessing Active Directory.	
Policy		,
	Repository Domain Qualifier:	
Transport	 Restaur, Rept., and Proceeding of States and Proceedings. 	
🗉 Database	Reformat Phone Number:	No 💌
⊞ Mode	Prefix to remove:	1
Repository	Frenz to remove.	
 <u>Servers</u> <u>Types</u> 	Prefix to add:	
<u>Groups</u>		
 local Active Directory 	Hostname/IP:	192.168.1.1
	licorpores	ADUsername
	Username:	ADUsername
User Administration	Password:	••••••

Repeat the AD credentials change on each PINsafe instance that has an entry for the AD server that requires the change.

Mail Server

Where the Active Directory Credentials are also used for Email authentication they will also need to be changed. On the PINsafe Administration Console select Server/SMTP, then change the credentials as required.

 <u>Status</u> <u>Log Viewer</u> 	Server>SMTP	
Server Name Language	Please enter the details of an SMTP relay to be used for delivering	
 Language License Jobs 	Hostname/IP:	192.168.1.1
 SMTP Agents Peers Single Channel Dual Channel Third Party Authentication ℜ Policy 	Port:	25
	Authentication enabled:	No
	Username:	Username
E Logging	Password:	•••••
Transport		
Database	Timeout (secs):	10
Mode		Apply Reset
Repository		Apply Reset

The credentials must be changed on all PINsafe instances with an SMTP configuration.

Testing

To test the AD credentials are correct for AD authentication, try to browse the AD server, on the PINsafe Administration Console select Repository then the AD server name, and click on browse in Window. Correct credentials will allow browsing of the AD.

To test the SMTP credentials, force the system to send an email, such as resending a PIN on a test account that uses SMTP as its transport class. Observe the PINsafe logs for any errors.

Known Issues

Troubleshooting