Infrastructure - Task #2706

Story # 1791 (Closed): Create secure configuration for LDAP replication across various deployment Environments

Set up TLS for CN LDAP servers

2012-05-07 17:44 - Matthew Jones

Status: Closed

Priority: Normal

Assignee: Ben Leinfelder

Category:

Target version: Sprint-2012.19-Block.3.2

Milestone: CCI-1.0.0

Product Version: *

Description

Start date:

Due date:

% Done: 100%

Estimated time: 0.00 hour

Story Points:

History

#1 - 2012-05-07 19:29 - Ben Leinfelder

Useful info regarding configuration. http://www.zytrax.com/books/ldap/ch15/#tls

#2 - 2012-05-07 20:23 - Ben Leinfelder

- Assignee changed from Matthew Jones to Ben Leinfelder

Added a TLS section to the slapd.conf with reasonable defaults for our deployments:

Security - TLS section

TLSCertificateFile /etc/ssl/certs/_.dataone.org.crt

TLSCertificateKeyFile /etc/ssl/private/dataone_org.key

TLSCipherSuite TLSv1+RSA:!NULL

the following directive is the default but

is explicitly included for visibility reasons

TLSVerifyClient never

The postinst/config process prompts for the private key location and we use this new value if it is provided.

#3 - 2012-05-07 20:27 - Ben Leinfelder

- Status changed from New to In Progress

would like to test this before "closing it"

#4 - 2012-05-08 00:39 - Ben Leinfelder

Configured on cn-dev and worked through a few stumbles. The buildout should now prompt for everything it needs. We do need to make sure our private key files are readable by the ssl-cert group. Since private key deployment is manual, this can be a gotchya.

Will deploy on cn-dev-2 and cn-dev-3 to test actual synchronization.

2024-04-29 1/2

#5 - 2012-05-08 00:58 - Ben Leinfelder

Looks good across the cn-dev-* environment. But how do we tell that TLS is actually being used?!

#6 - 2012-05-08 01:24 - Dave Vieglais

try:

sudo tcpdump -A -I -i eth0 port 389

then do something to initiate traffic

#7 - 2012-05-08 16:14 - Ben Leinfelder

I updated my givenName in LDAP and saw this (replication?) call between cn-dev and cn-dev-3.

09:12:25.958862 IP (tos 0x0, ttl 64, id 50474, offset 0, flags [DF], proto TCP (6), length 969) cn-dev.dataone.org.ldap > cn-dev-3.dataone.utk.edu.38957: Flags [P.], seq 2797535443:2797536360, ack 1768833982, win 71, options [nop,nop,TS val 49034346 ecr 734503393], length 917-...inC....GV/.....
..4j+.......4Hto.F.....%.T...

Still not conclusive to me. What do you think?

#8 - 2012-05-08 18:59 - Ben Leinfelder

- Status changed from In Progress to Closed

2024-04-29 2/2