

Leveraging z/OS Communications Server Application Transparent Transport Layer Security (AT-TLS) for a Lower Cost and More Rapid TLS Deployment

> SHARE Session 9531 August 10, 2011

Lin Overby – overbylh@us.ibm.com z/OS Communications Server

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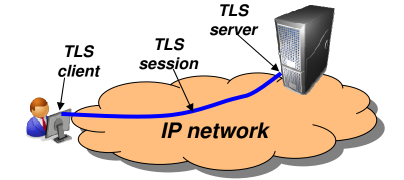


Agenda

- SSL/TLS Overview
- What is AT-TLS?
- Why use AT-TLS?
- How does AT-TLS work?
- Configuring AT-TLS

Transport Layer Security (TLS/SSL) overview

- Transport Layer Security (TLS) is defined by the IETF **
 - Based on Secure Sockets Layer (SSL)
 - TLS defines SSL as a version of TLS for compatibility
- Provides secure connectivity two TLS security session endpoints
 - TLS session
- Full application payload encryption and data authentication / integrity
- TLS security session endpoint plays either a client or server role
- Session endpoint authentication typically via X.509 certificates
 - Server authentication required
 - Client authentication optional (mutual authentication)



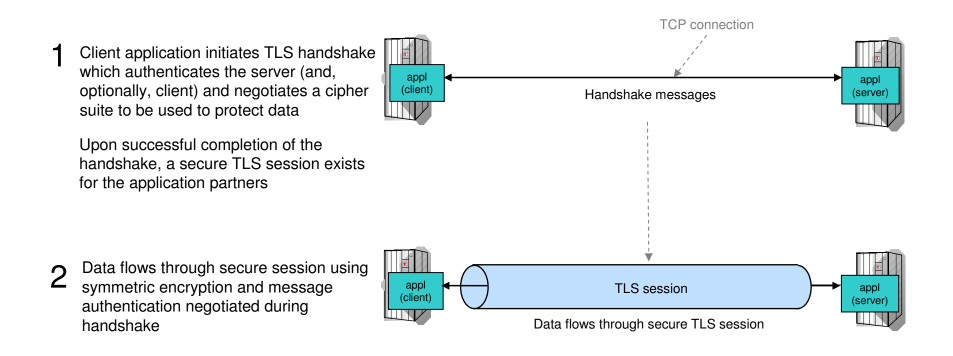
Full application payload encryption

| TLS/SSL | SrcIP | DestIP | SrcPort | DestPort | Data |
|-------------|---------------|-------------|---------|----------|-----------------------|
| encryption: | 192.168.100.1 | 192.168.1.1 | 50002 | 443 | @%\$#*&&^^!:"J)*GVM>< |

** For our purposes, SSL and TLS are equivalent and one term implies the other

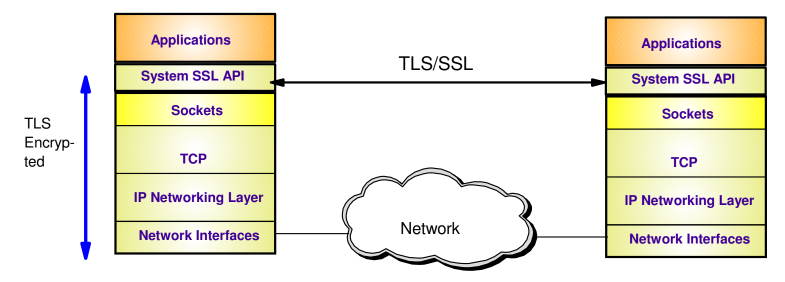


TLS/SSL protocol basics



Transport Layer Security enablement





- TLS traditionally provides security services as a socket layer service
 - TLS requires reliable transport layer,
 - Typically TCP (but architecturally doesn't have to be TCP)
 - UDP applications cannot be enabled with traditional TLS
 - There is now a TLS variant called Datagram Transport Layer Security (DTLS) which is defined by the IETF for unreliable transports
- On z/OS, System SSL (a component of z/OS Cryptographic Services) provides an API library for TLS-enabling your C and C++ applications
- Java Secure Sockets Extension (JSSE) provides libraries to enable TLS support for Java applications
 - However, there is an easier way...
 - ... Application Transparent TLS!

z/OS Application Transparent TLS overview



Stack-based TLS AT-TLS policy - TLS process performed in TCP layer (via System SSL) administrator without requiring any application change (transparent) usina Configuration AT-TLS policy specifies which TCP traffic is to be TLS AT-TLS Assistant protected based on a variety of criteria policy • Local address, port z/OS userid, jobname Remote address, port • Time, day, week, month Connection direction TCP/IP **Application** Application transparency Sockets API z/OS CS Policy infrastructure - Can be fully transparent to application - An optional API allows applications to inspect or control Transport (TCP) certain aspects of AT-TLS processing - "applicationaware" and "application-controlled" AT-TLS, respectively **AT-TLS** System SSL Available to TCP applications Includes CICS Sockets Networking encrypted - Supports all programming languages except PASCAL IPv4, IPv6 DLC Supports standard configurations - z/OS as a client or as a server - Server authentication (server identifies self to client) Client authentication (both ends identify selves to other) Uses System SSL for TLS protocol processing

- Remote endpoint sees an RFC-compliant implementation
- interoperates with other compliant implementations $_{\text{Page 7}}$



Some z/OS applications that use AT-TLS

- CommServer applications
 - -TN3270 Server
 - -FTP Client and Server
 - -CSSMTP
 - -Load Balancing Advisor
 - -IKE NSS client
 - -NSS server
 - -Policy agent
- DB2 DRDA
- IMS-Connect
- JES2 NJE
- Tivoli Netview applications
 - -MultiSystem Manager
 - -NetView Management Console
- RACF Remote Sharing Facility
- CICS Sockets applications
- 3rd Party applications
- Customer applications

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Reduce costs

- Application development

Advantages of using AT-TLS

- Cost of System SSL integration
- Cost of application's TLS-related configuration support
- Consistent TLS administration across z/OS applications
- Gain access to new features with little or no incremental development cost
 - Complete and up-to-date exploitation of System SSL features
 - AT-TLS makes the vast majority of System SSL features available to applications
 - AT-TLS keeps up with System SSL enhancements as new features are added, your applications can use them by changing AT-TLS policy, not code
- Ongoing performance improvements

Focus on efficiency in use of System SSL

 Great choice if you haven't already invested in System SSL integration Even if you have, consider the long-term cost of keeping up vs. short term cost of conversion









AT-TLS application types



Not enabled

- No policy or policy explicitly disables AT-TLS for application traffic
- Application may optionally use System SSL directly
- Applications that use the Pascal API and Web Fast Response Cache Accelerator (FRCA) fall into this category



Basic

- Policy enables AT-TLS for application traffic
- Application is unchanged and unaware of AT-TLS
- Application protocol unaffected by use of AT-TLS (think HTTP vs. HTTPS)



Aware

- Policy enables AT-TLS for application traffic
- Application uses the SIOCTTLSCTL ioctl to extract AT-TLS information such as partner certificate, negotiated version and cipher, policy status, etc.

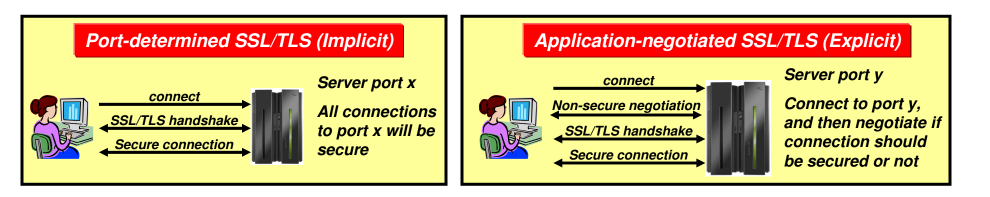
Controlling



- Policy enables AT-TLS and specifies ApplicationControlled ON for application traffic
- Application protocol may negotiate the use of TLS in cleartext with its partner
- Application uses the SIOCTTLSCTL ioctl to extract AT-TLS information (like an aware application) and to control TLS operations:
 - Start secure session
 - Reset session
 - Reset cipher



SSL/TLS application types

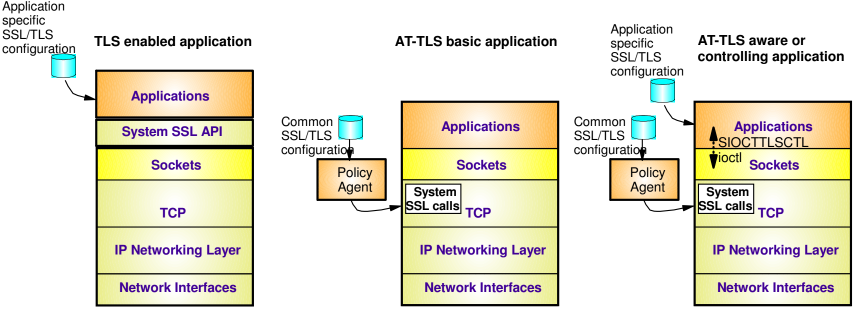


- As soon as a connection has been established with the server, the SSL/TLS handshake starts
- Examples are the HTTPS port (443), and FTP's secure port (990)
- AT-TLS considerations:
 - Can be done totally transparent to application code
 - This is referred to as an AT-TLS "Basic" application
 - Optionally the application may query SSL/TLS attributes, such as client user ID (if client authentication is used, cipher suite in use, etc)
 - This is referred to as an AT-TLS "Aware" application

- Application protocol includes verbs to negotiate security protocol and options
- Examples are FTP that uses the AUTH FTP command to negotiate use of SSL/TLS or Kerberos, and in some cases a TN3270 server port (Conntype NegtSecure)
- AT-TLS considerations:
 - Application needs to "tell" AT-TLS when to start the SSL/TLS handshake
 - This is referred to as an AT-TLS
 "Controlling" application
 - Otherwise, use of AT-TLS is transparent to application
 - Optionally the application may query SSL/TLS attributes, such as client user ID (if client authentication is used, cipher suite in use, etc)

TLS configuration cases by application type





- TLS enabled application
 - Each application has its own configuration to control security policy and TLS functions
- AT-TLS basic application
 - All applications' security policy and TLS functions are governed by a single, consistent AT-TLS policy system-wide
- AT-TLS aware or controlling applications
 - Application specific policy retained but reduced to what application needs for awareness or controlling functions
- Page 12 AT-TLS policy continues to control overall AT-TLS function for the application

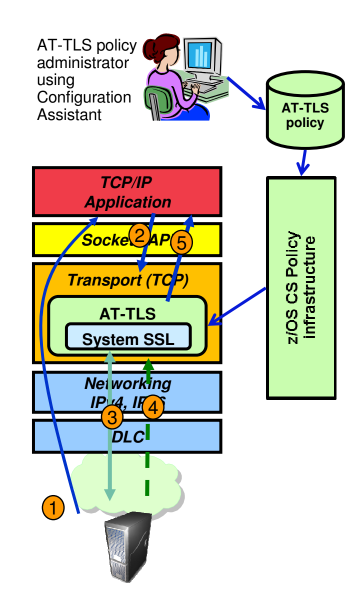


AT-TLS basic operation (z/OS as server)

Setup: AT-TLS policy is configured and deployed for the TCP application and the TCP application is started.

- 1. Client connects to server and connection is established
- 2. After accepting the new connection, the server issues a read request on the socket. The TCP layer checks AT-TLS policy and sees that AT-TLS protection is configured for this connection. As such, it prepares for the client-initiated TLS handshake
- 3. The client initiates the SSL handshake and the TCP layer invokes System SSL to perform the TLS handshake under identity of the server.
- 4. Client sends data traffic under protection of the new TLS session
- 5. TCP layer invokes System SSL to decrypt the data and then delivers the cleartext inbound data to the server





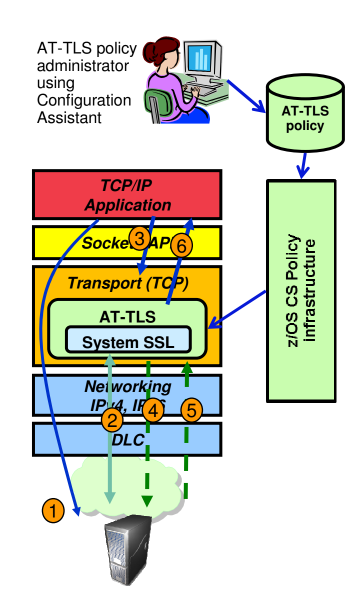


AT-TLS basic operation (z/OS as client)

Setup: AT-TLS policy is configured and deployed for the TCP application and the TCP application is started.

- 1. z/OS client connects out to server and connection is established
- 2. TCP layer invokes System SSL to perform the TLS handshake under identity of the client application
- 3. z/OS client sends data to server
- 4. TCP layer invokes System SSL to encrypt queued data and then sends it to server
- 5. Server sends encrypted data, TCP layer invokes System SSL to decrypt it
- 6. TCP delivers inbound data to z/OS client in the clear

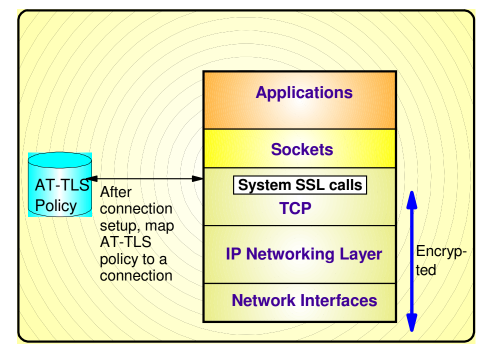




Mapping AT-TLS policy to a TCP connection



- An AT-TLS policy rule describes TLS requirements for a TCP connection
- <u>Policy rule</u> is mapped to a connection based on policy condition
 - TCP/IP resource attributes
 - Connection type attributes
 - Local application attributes
- An AT-TLS policy rule is mapped to a connection at well defined points
 - Outbound Connect
 - First Select/Send/Receive
 - SIOCTTLSCTL ioctl
- If a rule match is found, TCP/IP stack provides TLS protocol control based on the <u>policy action</u>
- Alternate method of mapping policy to a connection
 - Secondary Map
 - Used for applications that have one or more "secondary" connections and one "primary" connection
 - Examples: FTP, rsh, rexec





AT-TLS policy conditions

| Criteria | Description |
|------------------------|---|
| Local address | Local IP address |
| Remote address | Remote IP address |
| Local port | Local port or ports |
| Remote port | Remote port or ports |
| Connection direction | Inbound (applied to first Select, Send, or Receive after Accept) Outbound (applied to Connect) Both |
| User ID | User ID of the owning process or wildcard user ID |
| Jobname | Jobname of the owning application or wildcard jobname |
| Time, Day, Week, Month | When filter rule is active |

AT-TLS policy actions



| Criteria | Description |
|----------------------------|--|
| TLS enablement | Specifies whether TLS is enabled for connection matching the policy rule |
| TLS/SSL versions allowed | SSLv2, SSLv3, TLSv1, TLSv1.1 |
| Cipher suites | Set of potential cryptographic algorithms (in order of preference) that this TLS server or client will accept during the TLS handshake |
| Role | TLS client TLS server TLS server with client authentication |
| Client authentication type | Passthru (bypass checking) Required Full (Accepted if provided by client) SAFCheck |
| Authentication information | Keyring identifier Certificate label used for authentication LDAP for certificate revocation list (CRL) processing |
| Data trace | Specifies whether to trace cleartext in datatrace or ctrace |
| AT-TLS trace levels | Specifies level of tracing |
| Handshake timeout | Time to wait for handshake to complete |
| Session key lifetime | When session key has been used this specified time period, a new session key must be created |
| Session ID requirements | Session ID cache size, Session ID timeout, Use sysplex-wide session ID cache |
| Secondary map used | Specifies whether a matching connection should be used as a "primary" connection in the "secondary policy mapping method" |

Recent AT-TLS enhancements



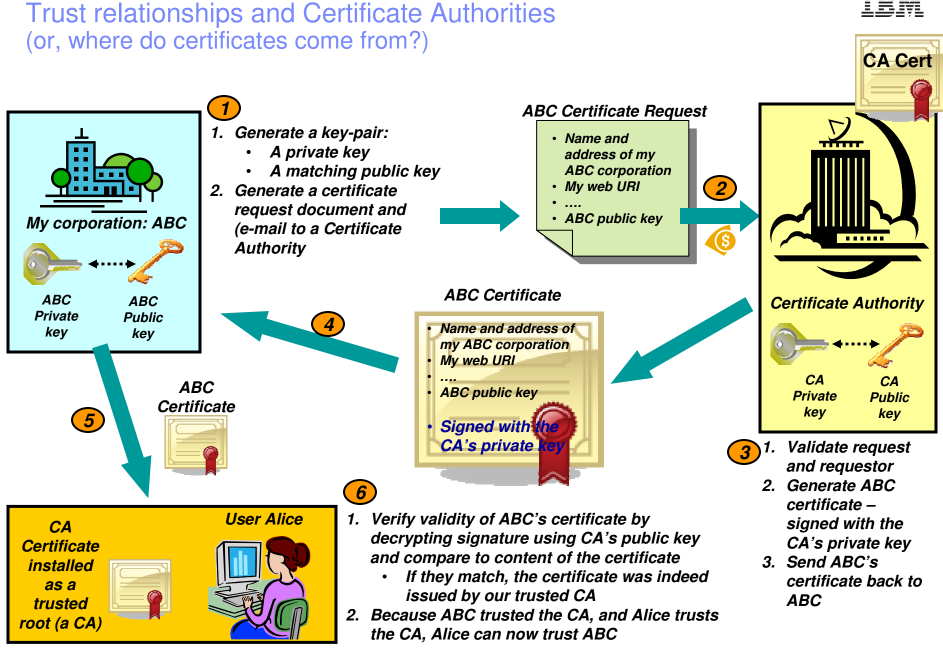
AT-TLS keeps up with System SSL enhancements – as new features are added, your applications can use them by changing AT-TLS policy, not code. Here is a list of capabilities added recently.

- TLS V1.1
- TLS Extensions (RFC 4366)
 - Negotiation and use of a truncated HMAC
 - Negotiation and use of a maximum SSL fragment size
 - Negotiation and use of handshake server name indication
- CRL LDAP server access security level
 - Option added to select security level setting for using LDAP severs with Certificate Revocation Lists (CRL)
- Certficate validation using RFC 3280
 - AT-TLS provides an option to select certificate validation method between using RFC 2459, RFC 3280, or any certificate validation method
- Accessing certificates stored in ICSF with PKCS #11 tokens
 - Accept PKCS #11 tokens in TTLSKeyRingParms statement
- FIPS 140-2
 - In z/OS V1R11, AT-TLS can be configured to invoke System SSL in the FIPS 140-2 compliant mode.
 - FIPS 140-2 can be selectively enabled in the AT-TLS policy configuration



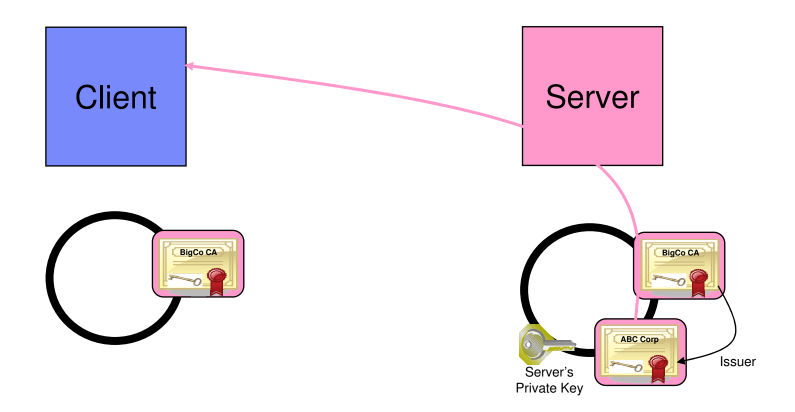
AT-TLS configuration task steps

- Obtain x.509 certificates and update RACF keyrings
- Update any application-specific configuration files if necessary
- Enabling use of AT-TLS in the TCP/IP stack configuration
- Create AT-TLS policy using Configuration Assistant for z/OS Communications Server
- Create policy infrastructure using Configuration Assistant application setup task checklist



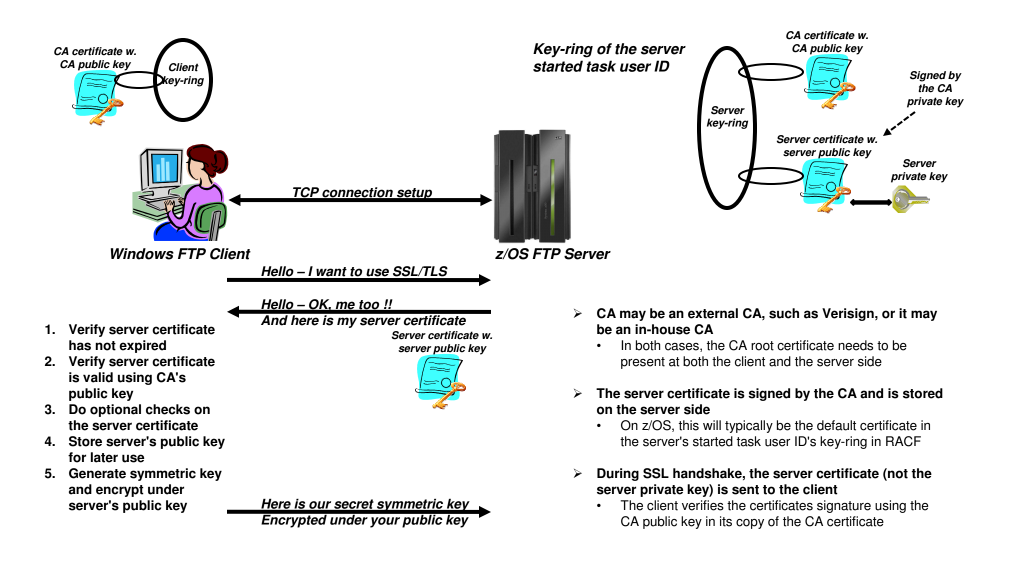


Certificates in action: SSL server authentication



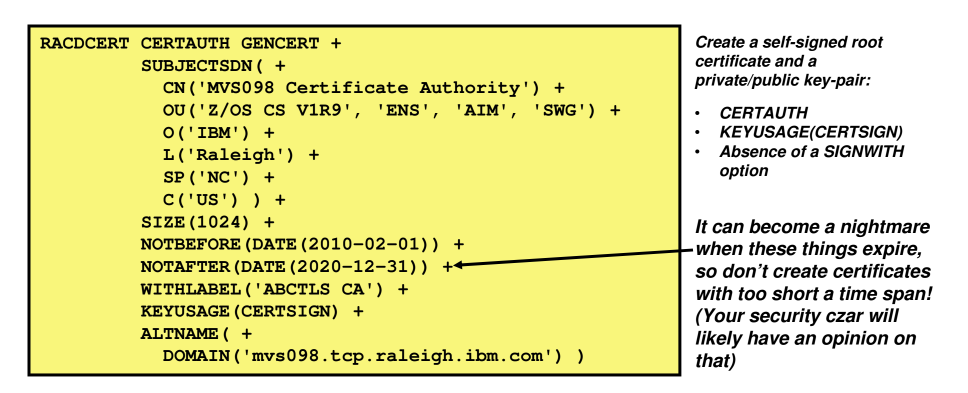


What is needed for z/OS Server authentication only (which is sufficient for encrypted data exchange)





Create self-signed root certificate for test purposes



- In a production environment, you would not need a self-signed root certificate. To sign server and personal certificates, you would use your company root certificate or an external Certificate Authority.
- For testing, a self-signed root certificate is useful. It allows you to familiarize yourself with keys and certificates and allows you to thoroughly test your secure FTP setup on z/OS before deploying it in production.

Create server certificate signed with your own root certificate



RACDCERT ID (TCPCS) GENCERT + SUBJECTSDN (+ CN('MVS098 Server Certificate') + OU('Z/OS CS V1R11', 'ENS', 'AIM', 'SWG') + O('IBM') + L('Raleigh') + SP('NC') +C('US')) + SIZE(1024) + NOTBEFORE (DATE (2010-02-01)) + NOTAFTER (DATE (2020-12-31)) + WITHLABEL ('ABCTLS TCPSERV') + KEYUSAGE (HANDSHAKE DATAENCRYPT DOCSIGN) + ALTNAME (+ DOMAIN('mvs098.tcp.raleigh.ibm.com')) + SIGNWITH (CERTAUTH LABEL ('ABCTLS CA'))

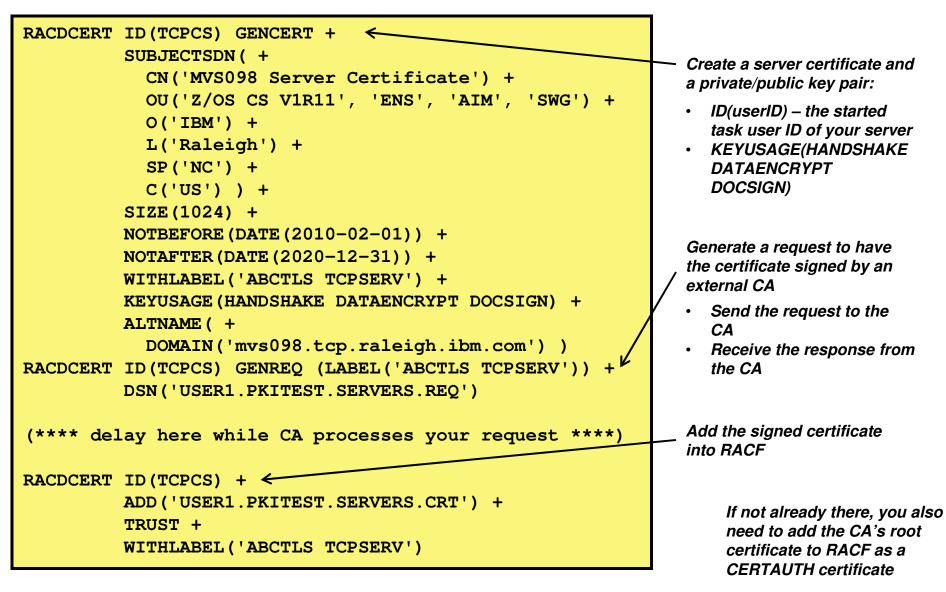
Create a server certificate signed with your own root certificate and a private/public key pair:

- ID(userID) the started task user ID of your server
- KEYUSAGE(HANDSHAKE DATAENCRYPT DOCSIGN)
- SIGNWITH(CERTAUTH LABEL('your rot certificate')

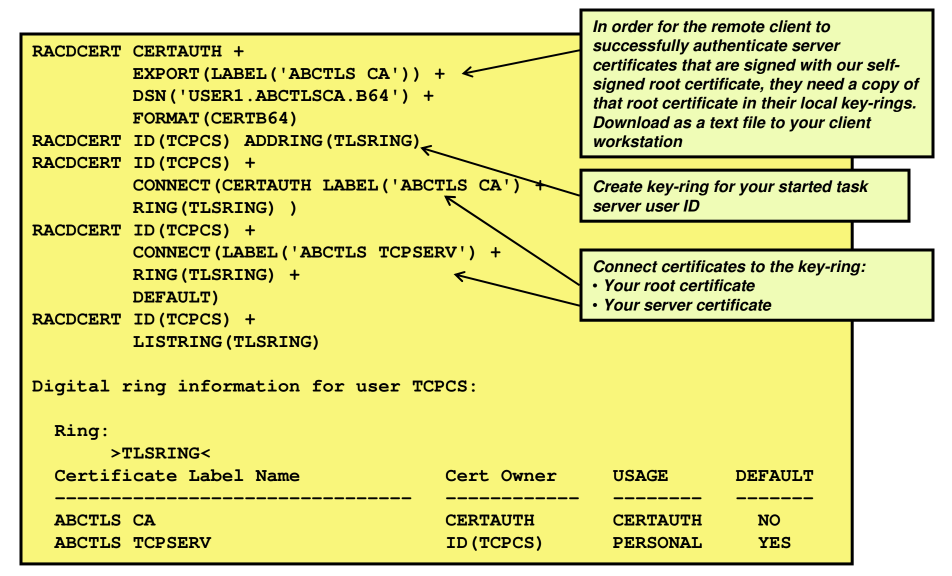
- In a production environment, you would use an alternative procedure after having generated the server key pair and certificate:
 - You would generate a certificate signing request and send it to your CA
 - Your CA would process your request and create a certificate signed with the CA private key
 - You would import the signed certificate into RACF

Alternative: use an external CA to sign your server certificate





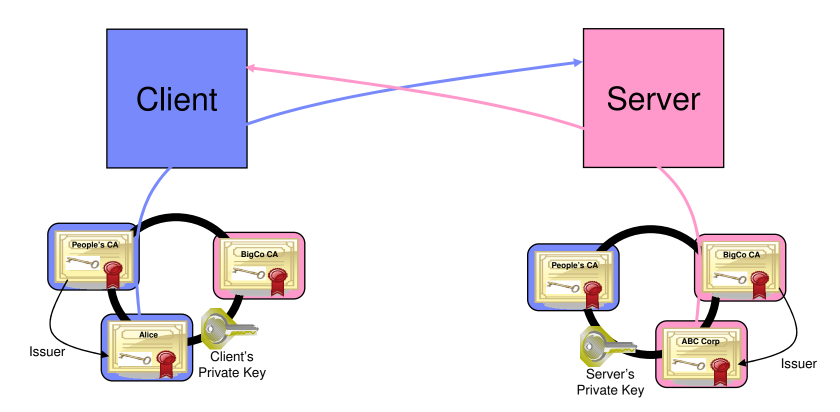
Create you z/OS server started task user ID key-ring and connect started task user ID key-ring at ta



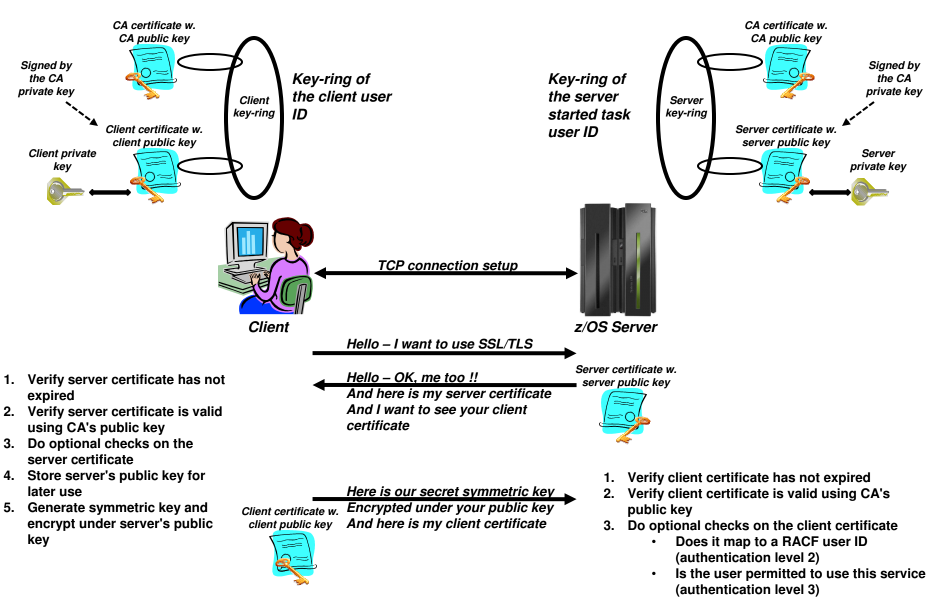


Certificates in action: SSL client authentication

(implies server authentication as well)



What is needed for z/OS Server and client authentication?





• AT-TLS is enabled via a TCPCONFIG parameter

TCPConfig TTLS

; Enable AT-TLS policies

- There may be a short time period between TCP/IP parsing this configuration option and the actual AT-TLS policies being installed into the stack by Policy Agent
 - Since the stack doesn't yet have an AT-TLS policy, it doesn't know which connections to secure
 - What should it do if a new connection is being set up during this short time window?
 - You control that via a SERVAUTH profile:
 - EZB.INITSTACK.system.stackname
- When TCP/IP starts with TCPCONFIG TTLS specified, it will issue message EZZ4248E

```
EZZ4248E TCPCS WAITING FOR PAGENT TTLS POLICY
EZZ8771I PAGENT CONFIG POLICY PROCESSING COMPLETE FOR TCPCS : TTLS
EZZ4250I AT-TLS SERVICES ARE AVAILABLE FOR TCPCS
```

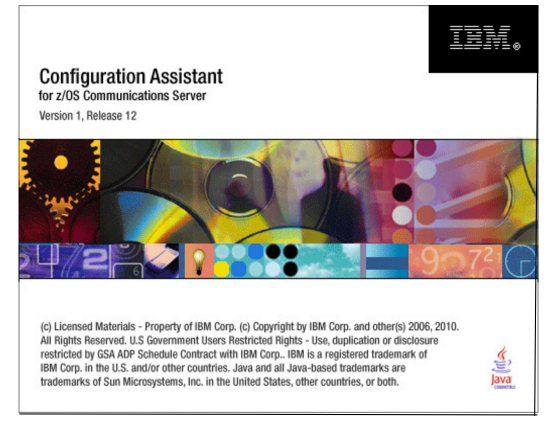
- Between messages EZZ4248E and EZZ4250I, the TCP/IP stack will only allow users permitted to the EZB.INITSTACK.system.stack SERVAUTH profile to establish TCP connections.
 - Note: make sure all your pertinent server address spaces (including PAGENT and OMPROUTE) run under user IDs that are permitted to this profile.

Update any application configuration if needed - FTP example

- Some application configuration changes may be necessary if the application is either AT-TLS aware or AT-TLS controlling
- The FTP server is both AT-TLS aware and controlling
- Example below defines an FTP server that supports SSL/TLS connections, but does not require it
 - It depends on the client sending an AUTH command or not
- SSL/TLS is done by ATTLS in this example

| EXTENSIONS | AUTH_TLS | ; Enable TLS authentication |
|-----------------|----------------|----------------------------------|
| TLSMECHANISM | ATTLS | ; Server-specific or ATTLS |
| SECURE_FTP | ALLOWED | ; Security required/optional |
| SECURE_LOGIN | NO_CLIENT_AUTH | ; Client authentication |
| SECURE_PASSWORD | REQUIRED | ; Password requirement |
| SECURE_CTRLCONN | PRIVATE | ; Minimum level of security CTRL |
| SECURE_DATACONN | PRIVATE | ; Minimum level of security DATA |
| TLSRFCLEVEL | RFC4217 | ; SSL/TLS RFC Level supported |

Policy-based network security on z/OS: Configuration Assistant



Download the Windows version at http://tinyurl.com/cgoqsa

Configures:

- AT-TLS
- IPSec and IP filtering
- IDS
- Quality of Service
- Policy-based routing
- Separate perspectives but consistent model for each discipline
- Focus on concepts, not details
 - what traffic to protect
 - how to protect it
 - De-emphasize low-level details (though they are accessible through advanced panels)
- z/OSMF-based web interface (strategic) or standalone Windows application
- Builds and maintains
 - Policy files
 - Related configuration files
 - JCL procs and RACF directives
- Supports import of existing policy files



Configuration Assistant policy creation approach

Wizards and dialogs guide you through a top-down approach to

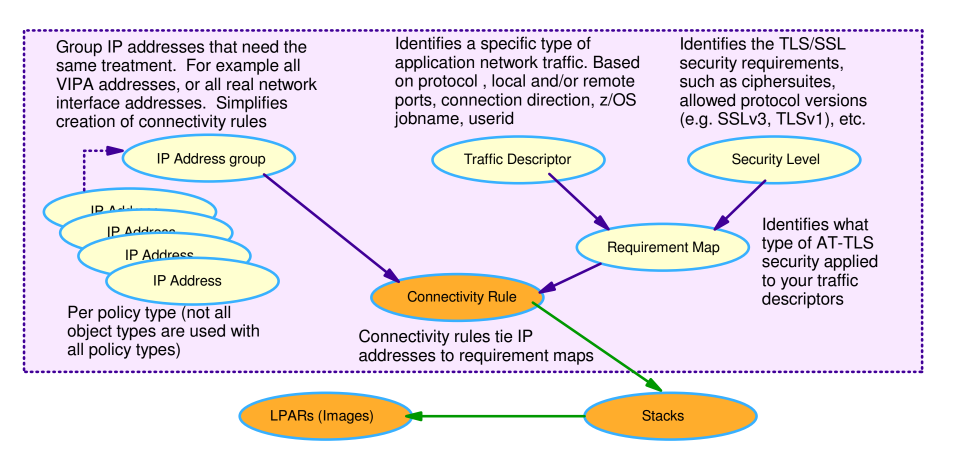
configuration

- ► Navigational tree supports a bottom-up approach
 - Allows an experienced user to bypass wizard screens
- Define system images and TCP/IP stacks
- Define security levels (reusable)
 - Protection suites (e.g. gold, silver, bronze)
- Define requirements map (reusable)
 - How to protect common scenarios (e.g. intranet, branch office, business partner)
 - Set of traffic descriptors linked to security level
- Define connectivity rules
 - A complete security policy for all traffic between two endpoints
 - Specified data endpoints linked to a requirements map

Optimizations to this approach are provided for common applications!

Configuration Assistant reusable object model





- 1. Create system image and TCP/IP stack image
- 2. Create one or more Requirement Maps to define desired security for common scenarios (e.g. intranet, branch office, business partner)
 - Create or reuse Security Levels to define security actions
 - Create or reuse Traffic descriptors to define application ports to secure
- 3. Create one or more Connectivity Rules between Data Endpoints (IP addresses) and associate with a
- Page 33 configured Requirement Map

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AT-TLS rule simplification with "pre-defined rules"



- In z/OS V1R11, configuration of AT-TLS policy definition was simplified so that policy rules for common applications can be configured in a few clicks
- The Configuration Assistant provides predefined AT-TLS connectivity rules for common applications configured for each stack.
- In most cases, these rules need no modification and can be enabled for immediate use.
- Each rule defines an application with default port settings, key ring, and is associated with a default security level.
- The administrator can easily enable the rules they want to have in their policy and install the generated flat file.

The examples that follow use the pre-defined rule approach....

Add a z/OS image



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|--|---|-----------------------------------|-------------------------------------|------------------|--------------|
| <u>File Edit Perspective Help</u> | | | | | |
| AT-TLS Perspective | 1 | | | | |
| Navigation tree | | | | | |
| AT-TLS | Work with reusable objects | | | | |
| Traffic Descriptors | Traffic Descriptors | New z/OS Im | age | | |
| Security Levels Address Groups | | z/OS image name: | * ZOS01 | | |
| Requirement Maps z/OS Images | Security Levels | Description: | Z/OS System 1 | | |
| | | z/OS release: | V1R13 | | |
| | Address Groups | | | | |
| | | Default AT-TLS ke | ey ring database | | |
| | Requirement Maps | Simple name (| as in an SAF product or in PKCS #11 | 1 Token format) | |
| | | Key ring: t | sKeyring | | |
| | Work with settings for z/OS image Add a New z/OS Image To work with a specific z/OS image | C Key database | is a z/OS UNIX file system file: | | |
| | | Key database | 21 * | | |
| | | Key data | base stash file; * | | |
| | | | base password: * | | |
| | | | | | |
| | | | | ОК | Cancel |
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| | | | | Main Perspective | Help ? |

Add a TCP/IP stack



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| <u>File Edit Perspective Help</u> | | |
| AT-TLS Perspective | 2 | |
| Navigation tree | Image Information Image Level Settings | |
| AT-TLS Reusable Objects Traffic Descriptors Security Levels Address Groups Requirement Maps Z/OS Images Image - ZOSO1 | z/OS image name: * ZOSO1 Description: Z/OS System 1 z/OS release: V1R13 Add New TCP/IP Stack Application Setup Tasks Perform initial setup tasks including RACF directives and start procedures. | |
| | Install Configuration Files View the produced configuration files, install the files to the z/OS system, and view a configuration | summary. |
| | TCP/IP stack name: * TCPSTK01 Description: TCP/IP Stack 1 | × - |
| | Main Perspective Apply Changes OK Cancel | Help ? |

Set default key ring at the image level



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|--|---|--------------|
| AT-TLS Perspective |) | |
| Navigation tree | Image Information Image Level Settings | |
| Navigation tree | Image Information Image Level Settings Default AT-TLS key ring database Simple name (as in an SAF product or in PKCS #11 token format) Key ring: tiskeyring Key database is a r/OS UNIX file system file: Key database stash file: © Key database stash file: © Key database stash file: © Key database password: © Level 0 - No tracing is enabled © Level 0 - No tracing is enabled Level 1 - Errors (to TCP/IP joblog) ✓ Level 1 - Errors (to TCP/IP joblog) ✓ Level 4 - Information (to syslog) Addutional AT-TLS image settings Advanced | |
| | Main Perspective Apply Changes OK Cancel | Help ? |

Predefined connectivity rules are now configured for each stack

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File Edit Perspective Help

AT-TLS Perspective

| | TCP/IP stack n | ame: * TCPSTK01 | | | | |
|----------------------------|------------------|---------------------------------|-----------------------------------|-------------------------|--|--|
| TTTLS | Description: | TCP/IP Stack 1 | | | | |
| 🖻 🗁 Reusable Objects | | | | | | |
| Traffic Descriptors | z/OS release: | V1R13 | | | | |
| Security Levels | | | | | | |
| Address Groups | | | | | | |
| Requirement Maps | | | | | | |
| E Z/OS Images | Enable the rule | you would like to have in you | ur AT-TLS policy. | | | |
| 🖻 🗁 Image - ZOS01 | To enable a rule | e, right click on the row and s | select Enable Rule. | | | |
| incomplete Stack - TCPSTK0 | Status | Rule Name | Application / Requirement Map | Key Ring | | |
| | Disabled | Default_DB2-Requester | DB2-Requester | tlsKeyring | | |
| | Disabled | Default_DB2-Server | DB2-Server | tlsKeyring | | |
| | Disabled | Default_Central_PolicySvr | Centralized_Policy_Server | tlsKeyring | | |
| | Disabled | Default_CICS | CICS | tlsKeyring | | |
| | Disabled | Default_CSSMTP | CSSMTP | tlsKeyring | | |
| | Disabled | Default_FTP-Client | FTP-Client | tlsKeyring | | |
| | Disabled | Default_FTP-Server | FTP-Server | tlsKeyring | | |
| | Disabled | Default_IMS-Connect | IMS-Connect | tlsKeyring | | |
| | Disabled | Default_JES-Client | JES-Client | tlsKeyring | | |
| | Disabled | Default_JES-Server | JES-Server | tlsKeyring | | |
| | Disabled | Default_LBA-Advisor | LBA-Advisor | tlsKeyring | | |
| | Disabled | Default_MSM | MSM | tlsKeyring | | |
| | Disabled | Default_NETCONV | NETCONV | tlsKeyring | | |
| | Disabled | Default_NSS_Client-IKED | NSS_Client-IKED | tlsKeyring | | |
| | Disabled | Default_NSS_Server | NSS_Server | tlsKeyring 🗨 | | |
| | | • • • | | ··· | | |
| | Modify | Сору Ас | dd Delete Move Up Vi Move Down | ew Details Health Check | | |
| | | | Main Perspective Apply Changes | OK Cancel Help ? | | |

- 🗆 ×

Preparing the TN3270 pre-defined connectivity rule

| 🏹 V1R13 Configuration Assistant - Back | king Store (R | ead-Write) = C:\Program | Files\IBM\zCSConfigAssist\V1R13\files\sav | veData 📃 🗆 🗙 |
|--|----------------------|-----------------------------------|---|-------------------------|
| <u>File Edit Perspective Help</u> | | | | |
| AT-TIS Perspective | | | | |
| AT-TLS Perspective | | | | |
| Navigation tree | TCP/IP stack | name: * TCPSTK01 | | |
| TTTLS | Description: | TCP/IP Stack 1 | | |
| Reusable Objects Traffic Descriptors | z/OS release | : V1R13 | | |
| Security Levels | 2/05 release | . VIKIS | | |
| Address Groups | | | | |
| Requirement Maps | | | | |
| 🖻 🗀 z/OS Images | Enable the rul | e you would like to have in you | ur AT-TLS policy. | |
| 🖻 🗁 Image - ZOS01 | To enable a ru | ule, right click on the row and s | select Enable Rule. | |
| 🐼 Incomplete Stack - TCPSTK0 | Status | Rule Name | Application / Requirement Map | Key Ring |
| | Disabled | Default_CSSMTP | CSSMTP | tlsKeyring |
| | Disabled | Default_FTP-Client | FTP-Client | tlsKeyring |
| | Disabled | Default_FTP-Server | FTP-Server | tlsKeyring |
| | Disabled | Default_IMS-Connect | IMS-Connect | tlsKeyring |
| | Disabled | Default_JES-Client | JES-Client | tlsKeyring |
| | Disabled | Default_JES-Server | JES-Server | tlsKeyring |
| | Disabled | Default_LBA-Advisor | LBA-Advisor | tlsKeyring |
| | Disabled | Default_MSM | MSM | tlsKeyring |
| | Disabled | Default_NETCONV | NETCONV | tlsKeyring |
| | Disabled | Default_NSS_Client-IKED | NSS_Client-IKED | tlsKeyring |
| | Disabled | Default_NSS_Server | NSS_Server | tlsKeyring |
| | Disabled | Default_PolicyAgentImport | PolicyAgentImport | tlsKeyring |
| | Disabled | Default_RRSF-Client | RRSF-Client | tlsKeyring |
| | Disabled Disabled | Default_RRSF-Server | RRSF-Server TN3270-Server | tlsKeyring |
| | Disabled | Default_TN3270-Server | TN5270-Server | tlsKeyring 🗸 |
| | | | | |
| | Modify | Copy Ad | dd Delete Move Up Vi | ew Details Health Check |
| | | | Move Down | |
| | | -→See next pag | Main Perspective Apply Changes | OK Cancel Help ? |

TRM

Describe traffic



| 🎉 Modify Rule | × |
|--|--------------------------------------|
| AT-TLS rule name | |
| Rule name: * Default_TN3270-Server Enable rule | Restore Defaults |
| _ Specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| Use this panel to specify the traffic settings. Application name: * TN3270-Server | |
| - Local port | Remote port |
| O All ports | C All ports |
| O All ephemeral ports | All ephemeral ports |
| © Ports: * 23 | O Ports: * |
| Separate multiple ports with a comma | Separate multiple ports with a comma |
| ☐ Indicate the TCP connect direction | Specify jobname and user ID |
| C Either Inbound only Outbound only | Jobname: User ID: |
| | |
| | |
| P | |
| | OK Cancel Help ? |

Describe role – Not changeable



| 隋 Modify Rule | X |
|--|------------------|
| AT-TLS rule name | |
| Rule name: * Default_TN3270-Server Enable rule | Restore Defaults |
| Specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| The following fields are disabled for this application. The policy rule will fail if the settings were changed. Use this panel to specify the AT-TLS roles. | |
| - AT-TLS handshake role | |
| Server C Client | |
| Application controlled | |
| On C Off | |
| Secondary map | |
| O On 💿 Off | |
| | |
| | |
| | |
| OK | Cancel Help ? |



Define key ring – in this case use the z/OS image level key ring

| 🍹 Modify Rule | × |
|--|------------------|
| AT-TLS rule name | |
| Rule name: * Default_TN3270-Server Enable rule | Restore Defaults |
| Specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| Use this panel to specify the key ring database and certificate label to use for this rule. Key ring database | |
| • Use the key ring database defined for the z/OS image | |
| C Use a Simple name (as in an SAF product or in PKCS #11 Token format): | |
| Key ring: * | |
| C Use this z/OS UNIX file system key database: | |
| Key database; * | |
| Key database stash file; * or | |
| C Key database password: * | |
| Certificate label: | |
| | |
| OK Canc | el Help ? |

IBM

Describe data endpoints - in this case apply rule to all endpoints

| 隨 Modify Rule | × |
|---|--|
| AT-TLS rule name | |
| Rule name: * Default_TN3270-Server Enable rule | Restore Defaults |
| Specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| Select the address groups of the host endpoints of the traffic you want to protect. Local data endpoint Address group All_IP_Addresses New Copy Modify View Details Show Where Use IPv4 or IPv6 address, subnet or range * | Remote data endpoint Address group All_IP_Addresses New Copy Modify View Details Show Where Use IPv4 or IPv6 address, subnet or range * |
| Examples: x.x.x.x, x.x.x.x/yy, x.x.x.x-y.y.y.y x::x, x::x/yyy, x::x-y::y | Examples: x.x.x.x, x.x.x.x/yy, x.x.x.x-y.y.y.y x::x, x::x/yyy, x::x-y::y |
| | OK Cancel Help ? |



Specify details of TLS protection

| Modify Rule | |
|---|------------------|
| ule name: * Default_TN3270-Server Enable rule | Restore Defaults |
| specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| Select the security level that will protect this traffic descriptor | |
| Security level | |
| Default_Ciphers - IBM supplied: 3DES, AES-256 bit, AES-128 bit encryption | |
| New Copy Modify View Details Show Where Used | |
| | |
| | |
| | |
| | |
| | |
| | |

Enable rule



| 🎢 Modify Rule | × |
|--|---|
| AT-TLS rule name | |
| Rule name: * Default_TN3270-Server | Restore Defaults |
| Specify settings | |
| Traffic Role Key Ring Data Endpoints Security Level Advanced | |
| Optional advanced settings Advanced | Yerify Rule X You have enabled the AT-TLS rule for the TN3270-Server application and the accepted default settings. Prior to installing this policy: Prior to installing this policy: 1. Verify the port settings: Local Port: 23 Remote Port: 1024-65535 2. Verify the key ring is correct: tlsKeyring If these settings are not correct for your system, click Modify to set the correct values. OK |
| | OK Cancel Help ? |

Pre-defined TN3270 server rule is now enabled



| V1R13 Configuration Assistant - Bac Eile Edit Perspective Help | king Store (R | lead-Write) = C:\Program | Files\IBM\zCSConfigAssist\V1R13\files\sa | weData | <u> </u> |
|--|---------------|-----------------------------------|--|---------------------------|----------|
| AT-TLS Perspective | e | | | | |
| Navigation tree | TCP/IP stack | name: * TCPSTK01 | | | |
| AT-TLS | Description: | TCP/IP Stack 1 | | | |
| Requirement Maps | z/OS release | : V1R13 | | | |
| 🖻 🗁 z/OS Images | Enable the ru | le you would like to have in you | ur AT-TLS policy. | | |
| 🖻 🗁 Image - ZOS01 | | ule, right click on the row and s | | | |
| Stack - TCPSTK01 | Status | Rule Name | Application / Requirement Map | Key Ring | |
| | Disabled | Default_CSSMTP | CSSMTP | tlsKeyring | |
| | Disabled | Default_FTP-Client | FTP-Client | tlsKeyring | |
| | Disabled | Default_FTP-Server | FTP-Server | tlsKeyring | |
| | Disabled | Default_IMS-Connect | IMS-Connect | tlsKeyring | |
| | Disabled | Default_JES-Client | JES-Client | tlsKeyring | |
| | Disabled | Default_JES-Server | JES-Server | tlsKeyring | |
| | Disabled | Default_LBA-Advisor | LBA-Advisor | tlsKeyring | |
| | Disabled | Default_MSM | MSM | tlsKeyring | |
| | Disabled | Default_NETCONV | NETCONV | tlsKeyring | |
| | Disabled | Default_NSS_Client-IKED | NSS_Client-IKED | tlsKeyring | |
| | Disabled | Default_NSS_Server | NSS_Server | tlsKeyring | |
| | Disabled | Default_PolicyAgentImport | PolicyAgentImport | tlsKeyring | |
| | Disabled | Default_RRSF-Client | RRSF-Client | tlsKeyring | |
| | Disabled | Default_RRSF-Server | RRSF-Server | tlsKeyring | |
| | Enabled | Default_TN3270-Server | TN3270-Server | tlsKeyring | |
| | Modify | Copy Ad | dd Delete Move Up V Move Down Main Perspective Apply Changes | View Details Health Check | Help ? |

Application setup task checklist guide to setting up policy infrastructure

Assistance with the z/OS System Preparation Tasks – Use the Application Setup Task Checklist

| 🙀 Application Setup Tasks for Image ZOS01 | | | | | × |
|--|------------------------|------------|---|------------|----------|
| This panel contains tasks to enable Application Transparent - Transport Layer Security for z/OS image ZOS01. | | | | | |
| - Select the task and click Task De Steps: - Follow the instructions on the pane - As you finish each task, change its List of setup tasks | el. | | | | |
| Task name | Last completion date | Status | | Comment | |
| Policy Agent - RACF Directives for data | | Incomplete | • | | |
| Syslogd - RACF Directives | | Incomplete | • | | |
| Policy Agent Configuration - Image ZOS01 | | Incomplete | • | | |
| Syslogd - Configuration | | Incomplete | • | | |
| Syslogd - Start Procedure | | Incomplete | • | | |
| Policy Agent - TCPIP Sample Profile | | Incomplete | • | | |
| AT-TLS - TCPIP Sample Profile | | Incomplete | • | | |
| AT-TLS Configuration - Stack TCPSTK01 | | Incomplete | • | | |
| Policy Agent Configuration - Stack TCP | | Incomplete | • | | _ |
| Task Details Display All Instructions | performing these tasks | - I | | 1 | |
| | | | | Close Help | ? |



For more information...

- IBM Configuration Assistant for z/OS Communications Server V1R12 download at http://www.ibm.com/support/docview.wss?uid=swg24013160
- IBM z/OS V1R12 Communications Server TCP/IP Implementation Volume 4: Security and Policy-Based Networking (SG24-7899)
- z/OS Communications Server V1R12 IP Configuration Guide (SC31-8775)
- z/OS Communications Server V1R12 IP Configuration Reference (SC31-8776)
- z/OS V1R12 Cryptographic Services System SSL Programming (SC24-5901-09)



For more information...



| URL | Content |
|---|---|
| http://www.twitter.com/IBM_Commserver | IBM Communications Server Twitter Feed |
| http://www.facebook.com/IBMCommserver facebook | IBM Communications Server Facebook Fan Page |
| http://www.ibm.com/systems/z/ | IBM System z in general |
| http://www.ibm.com/systems/z/hardware/networking/ | IBM Mainframe System z networking |
| http://www.ibm.com/software/network/commserver/ | IBM Software Communications Server products |
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| http://www.redbooks.ibm.com | ITSO Redbooks |
| http://www.ibm.com/software/network/commserver/zos/support/ | IBM z/OS Communications Server technical Support – including TechNotes from service |
| http://www.ibm.com/support/techdocs/atsmastr.nsf/Web/TechDo cs | Technical support documentation from Washington Systems Center (techdocs, flashes, presentations, white papers, etc.) |
| http://www.rfc-editor.org/rfcsearch.html | Request For Comments (RFC) |
| http://www.ibm.com/systems/z/os/zos/bkserv/ | IBM z/OS Internet library – PDF files of all z/OS manuals including Communications Server |