

Software Group | Enterprise Networking Solutions

Integrated Intrusion Detection Services for z/OS Communications Server

SHARE Session 9254

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z/OS Communications Server

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Integrated Intrusion Detection Services

z/OS Communications Server provides an integrated Intrusion Detection Services (IDS) for TCP/IP. This session will describe the Communications Server IDS and how it can be used to detect intrusion attempts against z/OS.

This session will cover the following topics

- IDS Overview
- Intrusion events detected by z/OS IDS
- IDS Actions
 - ► Recording Actions
 - ► Defensive Actions
- IDS Reports
- Automation for IDS
- Working with IDS policy

The Intrusion Threat



Integrated vs. External Intrusion Detection Concepts

Integrated IDS sensor on server



Intrusion Detection Services Overview



z/OS in-context IDS broadens overall intrusion detection coverage:

- Ability to evaluate inbound encrypted data IDS applied after IPSec decryption on the target system
- Avoids overhead of per packet evaluation against table of known attacks IDS policy checked after attack detected
- Detects statistical anomalies real-time target system has stateful data / internal threshholds that are generally unavailable to external IDSs
- Policy can control prevention methods on the target, such as connection limiting and packet discard

Events detected

- Scans
- Attacks Against Stack
- Flooding (both TCP and UDP)

Defensive methods

- Packet discard
- Limit connections

Reporting

- Logging,
- Event messages to local console,
- IDS packet trace
- Notifications to Tivoli NetView and Tivoli Security Information and Event Manager (TSIEM)

IDS Policy

 Samples provided with Configuration Assistant for z/OS Communications Server

Integrated Intrusion Detection Services under policy control to identify, alert, and document suspicious activity

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New Support Added in z/OS V1R13

- Extend existing support to IPv6
- New attack types:
 - ► Data hiding
 - ► TCP Queue Size
 - ► Global TCP Stall
 - Enterprise Extender protections

IDS Configuration

- IDS is configured with IDS policy
 - ► IDS policy defines intrusion events to monitor and actions to take
- Policy definitions are stored in policy repository
 - ► File or data set
 - ► LDAP (no longer being enhanced)
- Policy Agent reads policy definitions from policy repository
 Policy definitions are processed by Policy Agent and installed in the TCP/IP stack

Policy Model Overview



Policy objects relationship: IF condition THEN action Policies consist of several related objects

- Policy Rule is main object and refers to:
 - ► Policy Condition
 - Defines IDS conditions which must be met to execute the Policy action
 - ► Policy Action
 - Defines IDS actions to be performed when Policy Condition is met

z/OS Communications Server Security

Intrusion Events Types Detected

SCAN

• ATTACK

• TRAFFIC REGULATION

Intrusion Event Types Supported

Scan detection and reporting

- ► Intent of scanning is to map the target of the attack
 - Subnet structure, addresses, masks, addresses in-use, system type, op-sys, application ports available, release levels
- Attack detection, reporting, and prevention
 - ► Intent is to crash or hang the system
 - -Single or multiple packet
- Traffic regulation for TCP connections and UDP receive queues
 - Could be intended to flood system OR could be an unexpected peak in valid requests

Scanning... the prelude to the attack

- z/OS IDS definition of a scanner
 - Source host that accesses <u>multiple unique resources</u> (ports or interfaces) over a <u>specified time period</u>
 - Installation can specify via policy number of unique events (Threshold) and scan time period (Interval)
- Categories of scan detection supported
 - ► Fast scan
 - Many resources rapidly accessed in a short time period (less than 5 minutes)
 - ✓ usually less than five minutes, program driven
 - ► Slow scans
 - Different resources intermittantly accessed over a longer time period (many hours)
 - ✓ scanner trying to avoid detection
- Scan event types supported
 - ► ICMP, ICMPv6* scans
 - ► TCP port scans
 - ► UDP port scans

* = New in V1R13

Scan Policy Overview

Scan policy provides the ability to:

- Obtain notification and documentation of scanning activity
 - Notify the installation of a detected scan via console message or syslogd message
 - ► Trace potential scan packets
- Control the parameters that define a scan:
 - ► The time interval
 - ► The threshold number of scan events
- Reduce level of false positives
 - ► Exclude well known "legitimate scanners" via exclusion list
 - -e.g. network management
 - ► Specify a scan sensitivity level
 - by port for UDP and TCP
 - highest priority rule for ICMP, ICMPv6*
- * = New in V1R13

Scan Event Counting and Scan Sensitivity

- Each scan event is internally classified as normal, suspicious or very suspicious
 - ► Socket state, ICMP, ICMPv6* type affect this classification
 - Scan instance event classification by event type included in IP Configuration Guide.
- Scan sensitivity determines whether a scan event is "countable"

Sensitivity (from policy)	Normal Event	Possibly Suspicious Event	Very Suspicious Event
Low			Count
Medium		Count	Count
High	Count	Count	Count

- Countable scan events count against an origin source IP address
 - Total number of countable events for all scan event types is compared to policy thresholds
 - If threshold exceeded for a single IP address, policy-directed notification and documentation is triggered

* = New in V1R13

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Attacks Against The TCP/IP Stack

The system already silently defends itself from many attacks against the TCP/IP stack.

IDS adds capability to control recording of intrusion events and to provide supporting documentation.

IDS adds controls to detect and disable uncommon or unused features which could be used in an attack.

Attack Categories (1 of 2)

- Malformed packet events
 - ► Detects IPv4 and IPv6* packets with incorrect or partial header information
- Inbound fragment restrictions
 - ► Detects fragmentation in first 88 bytes of an IPv4 datagram
- IPv4 and IPv6* protocol restrictions
 - ► Detects use of IP protocols you are not using that could be misused
 - ► Called "next header restrictions" for IPv6
- IPv4 and IPv6* option restrictions
 - Detects use of IP options you are not using that could be misused
 - ► Can restrict both destination and hop-by-hop options for IPv6
- UDP perpetual echo
 - Detects traffic between IPv4 and IPv6* UDP applications that unconditionally respond to every datagram received
- ICMP, ICMPv6* redirect restrictions
 - ► Detects receipt of ICMP redirect to modify routing tables.
- Outbound RAW socket restrictions
 - ► Detects z/OS IPv4 or IPv6* RAW socket application crafting invalid outbound packets
- Flood Events
 - ► Detects flood of SYN packets from "spoofed" IPv4 or IPv6* sources
 - ► Detects high percentage of packet discards on a physical IPv4 or IPv6* interface
- * = New in V1R13

Attack Categories (2 of 2)

New in V1R13, for both IPv4 and IPv6...

- Data hiding
 - ► Detects attempts to pass hidden data in packet header and extension fields
- TCP queue size
 - ► Provides IDS configuration for already-existing protection of TCP queues
 - Configurable "reset connection" provided in addition to usual notification actions
 - ► Exclusion list can be specified
- Global TCP stall
 - Detects cases where large number and percentage of TCP connections are stalled
 - Configurable "reset connection" provided in addition to usual notification actions
- Enterprise Extender-specific attacks
 - ► 4 different attack types (more on this later)
 - ► Exclusion list can be specified for each individual type
 - ► Appropriate defensive action available for each type

IPv6 support for pre-V1R13 Attacks

Existing IPv4 attack type	IPv6 implementation
 Malformed packet ICMP redirect restrictions UDP perpetual echo Flood (both interface flood and TCP SYN flood) 	Existing IPv4 support extended to IPv6. No new configuration needed.
IP protocol restrictions (specifies a list of restricted IP protocol values)	IPv6 next header restrictions (specifies a list of restricted IPv6 next header values, which may include IP protocol values)
IP option restrictions (specifies a list of restricted IPv4 options)	 IPv6 destination option restrictions (specifies a list of restricted IPv6 destination options) IPv6 hop-by-hop option restrictions (specifies a list of restricted IPv6 hop-by-hop optoins)
Outbound RAW (specifies a list of restricted IP protocols for IPv4 and imposes other restrictions)	IPv6 outbound RAW (specifies a list of restricted IP protocols for IPv6 and imposes other restrictions)

Attack Policy Overview

Attack policy provides the ability to:

- Control attack detection for one or more attack categories independently
- Generate notification and documentation of attacks
 - Notify the installation of a detected attack via console message or syslogd message
 - ► Trace potential attack packets
- Generate attack statistics on time interval basis
 Normal or Exception
- Control defensive action when attack is detected

Interface Flood Detection

- Packet discard rate by physical interface is tracked to determine if there is a potential attack
 - A high percentage of discarded packets on a physical interface may indicate the interface is under attack.
- Notification and traces provided when a possible interface flood condition is occurring (according to the discard threshold value).
- Provides information to help determine the potential cause of the interface flood
 - ► Narrows flood condition to a local interface so you can
 - Vary the interface offline
 - \checkmark This action not controlled with IDS policy
 - Start tracing flood back to source
 - ► Source MAC address of the "prior hop" (for OSA QDIO and LCS devices)
 - Source IP address from the outer IPSec header if the packet had been received as IPsec tunnel mode.
 - Source IP address could be a gateway or firewall
 - ✓ Could allow source tracking closer to the source than "prior hop"

Interface Flood Detection Process

- Policy related to interface flood detection
 - ► Specified on Attack Flood policy
 - ► 2 actions attributes provided
 - IfcFloodMinDiscard (default 1000)
 - IfcFloodPercentage (default 10)
- For each interface, counts are kept for
 - ► The number of inbound packets that arrived over the physical interface
 - ► The number of these packets that are discarded
- When the specified number of discards (IfcFloodPercentage) is hit:
 - ► If the discards occurred within **one minute** or less:
 - the discard rate is calculated for the interval :
 - \checkmark # discards during the interval / # inbound packets for the interval
 - If the discard rate equals or exceeds the specified threshold, an interface flood condition exists
 - ► If discards occurred during period longer than 1 minute, not a flood condition
- Once an interface flood is detected, this data is collected and evaluated for the interface at 1 minute intervals. The interface flood is considered ended if the discards for a subsequent interval:
 - ► Fall below the minimum discard value OR
 - ► Discard rate for the interval is less than or equal to 1/2 of the specified threshold

Interface Flooding Example

- Assume the IDS flood policy specifies:
 - ► IfcFloodMinDiscard: 2000
 - ► IfcFloodPercentage:10%
- Consider the following sequence for interface X:

time interval	inbound cnt	discard cnt	discard rate	notes
> 1 min	13,000	2000	N/A	took longer than a minute to see the minimum discard count, so not a flood and discard rate not calculated.
< 1 min	30,000	2000	6.6%	not a flood, rate <10%
< 1 min	20,000	2000	10%	<i>interface flood start</i> <i>detected.</i> Run 1 minute timer until flood end detected.
+1 min	40,000	3000	7.5%	flood condition still exists, reset 1 minute timer.
+1 min	50,000	2500	5%	Interface flood end detected. Discard rate <= half of policy specified rate.

Data Hiding Protection

- The structure of protocol headers afford the opportunity embed "hidden data" in packets (at the source host / in the network)
- V1R13 introduces the Data Hiding attack type to protect against such hidden data
- In addition to notifications you can configure an optional packet discard action
- Two forms of data hiding protection can be independently enabled



Exploitation of ICMP and ICMPv6 error mesages

Before processing an inbound ICMP or ICMPv6 error message Comm Server ensures the source address of the embedded message matches the destination address of the error message.



Exploitation of IPv4 and IPv6 option pad

V1R13

TCP Queue Size Protection



- Builds upon V1R11 behavior. In that release, when a queue becomes constrained...
 - ► Data on that queue is marked "page eligible"
 - Syslogd message is issued to indicate constraint condition for that connection
 - ► A manual action can be taken to reset connection (netstat drop / -d) -- NO automated reset available

V1R13 IDS TCP queue size attack protection...

- Avoids/minimizes storage constraint conditions related to amount of storage consumed for TCP queues:
 - Receive queue (protection from stalled z/OS applications)
 - Out-of-order queue (protection from misbehaved remote senders)
 - Send queue (protection from stalled or misbehaved remote receivers)
- Evaluated on a per-connection basis
- Constraint condition triggered when:
 - ► Data is on queue for at least 60 seconds OR
 - A configurable threshold amount of data has been on queue for at least 30 seconds
 - very short / short / long / very long
 - this data amount is a fixed internal value in V1R11
- Constraint condition ends when data amount AND age falls below threshold.
- Exclusion list for z/OS send queue available for cases where such behavior is legitimate (like a printer that's out of paper):
 - ► Based on IP addr and port
 - Constrained queue storage still marked as "page eligble"



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Global TCP Stall Protection VIR13



- Protect against DoS attack where a large number of TCP connections are created and forced to stall, thereby consuming lots of TCP/IP resources
- A single connection is considered stalled when either...
 - TCP send window size (which is set by the peer) < smaller of largest send window seen for this connection and Default MTU
 - ► TCP send queue is full and data is not being retransmitted
- Global TCP stall condition is entered when...
 - ► At least 1000 TCP connections are active AND
 - ► At least 50% of those TCP connections are in a stalled state
- IDS reporting options (except IDS tracing) available
 - ► Two levels of logging basic and detailed
 - Be careful with detailed syslogd logging can generate 500+ messages per global stall detection
- Defensive action of "reset connection" may be configured
 - Resets all stalled connections when a global TCP stall condition is detected
- Global TCP stall condition is exited when...
 - ► Number of stalled connections drops to < 25% of the total OR
 - ► Total number of connections drops to < 450



Comparing TCP queue size and VIR13 TCP global stall attack types

TCP Queue Size Attack	Global TCP Stall Attack
Monitors individual connection's send queue for old or excessive data.	Monitors individual connection's send queue to detect stall condition.
No awareness of TCP/IP stack's overall state.	Aware of stack's overall state keeps count of stalled TCP send queues.
Attack detected based on individual send queue's state.	Attack detected based on overall state of stack large number of stalled connections.
Attack detected after at least 30 or 60 seconds.	Attack detection not based on time - can be detected much more quickly than 30 seconds.
Able to detect when a one or a few connections are stalled.	Triggered only when a large number of connections stall.

EE Attack Types



- Four attack types:
 - EE Malformed Packet
 - Validates general form of LDLC packets
 - Discard and notify actions available

► EE LDLC Check

- Ensure LDLC control packets flow on EE signaling port
- Discard and notify actions available

► EE Port Check

- Ensure source port matches destination port on inbound packets
- Discard and notify actions available
- ► EE XID Flood
 - Raises flood condition if too many unique XID timeouts arrive within a one minute interval (flood threshold is configurable)
 - Condition ends when number of XID timeouts fall below threshold
 - Notify actions available
- Exclusion list can be configured for each attack type
 - Some EE implementations observed to use ephemeral ports may be exclusion candidates for LDLC, Port checks
- Usual IDS reporting options available (exception: no IDS trace for EE XID flood)





EE is based on UDP

EE Port	SNA Trans Priority
12000	Signaling
12001	Network
12002	High
12003	Medium
12004	Low

Uses 5 pre-defined ports

Traffic Regulation for TCP

Allows control over number of inbound connections from a single host

- ► Can be specified for specific application ports
 - Especially useful for forking applications
- ► Independent policies for multiple applications on the same port
 - -e.g. telnetd and TN3270
- Connection limit expressed as
 - ► Port limit for all connecting hosts AND
 - ► Individual limit for a single connecting host
- Fair share algorithm
 - Connection allowed if specified individual limit per single remote IP address does not exceed percent of available connections for the port
 - All remote hosts are allowed at least one connection as long as port limit has not been exceeded

✓ QoS connection limit used as override for concentrator sources (web proxy server)

TCP connection regulation algorithm



If a new connection request is received and A=0, the request is rejected.

If a new connection request is received and A>0 and the request is from a source that already has connections with this port number (in this example: IP@x), then:

If X+1 < CP*A then Allow the new connection Else Deny the new connection Purpose: If close to the connection limit, then a given source IP address will be allowed a lower number of the in-use connections.

Regulation algorithm example

	Allowed				
Total Allowed	Connections	Available	CP=10%	CP=20%	CP=30%
100	20	80	8	16	24
100	40	60	6	12	18
100	60	40	4	(A) 8 🕨	12
100	80	20	2	4 (B)	6
100	90	10	1	2	3

Source IP address X attempts its fifth connection

- A If we currently have 40 connections available (A=40) and a controlling percentage (CP) of 20%, when source IP address X tries to establish its fifth connection, it will be allowed (40 * 20% = 8, so 5 connections is within the acceptable range).
- B If we have 20 connections available (A) and CP is again 20%, when source IP address X tries to establish its fifth connection, it will be rejected (20 * 20% = 4, so 5 would exceed the allowable number of connections).

Traffic Regulation for UDP

- Allows control over length of inbound receive queues for UDP applications
 - ► Specified on a per-port basis
 - ► Can be applied to ports of your choosing
- Before TR for UDP, UDP queue limit control was requested globally for all queues
 - ► UDPQueueLimit ON | OFF in TCP/IP Profile
- If neither TR UDP or UDPQueueLimit is used, a stalled application or a flood against a single UDP port could consume all available buffer storage
 - ► TR UDP supercedes UDPQueueLimit specification
- TR UDP queue limit expressed as abstract queue length
 - ► VERY SHORT
 - ► SHORT
 - For applications that tend to receive data faster than they can process it
 - ► LONG
 - ► VERY LONG
 - Useful for fast or high priority applications with bursty arrival rates

z/OS Communications Server Security

IDS Actions

- Recording actions
- Defensive actions

Recording Actions

- Recording options controlled by IDS policy action specification
- Possible options
 - ► Event logging
 - -Syslogd

 Number of events per <u>attack subtype</u> recorded in a five minute interval can be limited (for most attack subtypes)

- Local Console

 Recording suppression provided if quantity of IDS console messages reach policy-specified thresholds

- ► Statistics
 - Syslogd
 - ✓ Normal and Exception conditions
- ► IDS packet trace
 - Activated after attack detected
 - ✓ Number of packets traced for multipacket events are limited
 - Amount of data trace is configurable (header, full, byte count)
 - Not available for all attack types
- All IDS events recorded in syslog and console messages, and packet trace records have probeid and correlator
 - ► Probeid identifies the point at which the event detected
 - Correlator allows association of corresponding syslog and packet trace records

Defensive Actions by Event Type

- Attack Events
 - ► Packet discard
 - Certain attack events always result in packet discard and are <u>not</u> controlled by IDS policy action
 - ✓ malformed packets
 - ✓ flood (synflood discard)
 - Most attack types controlled by IDS policy action
 - ✓ ICMP redirect restrictions
 - ✓ IPv4 and IPv6* option restrictions
 - ✓ IPv4 and IPv6* protocol restrictions
 - ✓ IP fragment
 - ✓ outbound raw restrictions
 - ✓ perpetual echo
 - ✓ data hiding*
 - ✓ EE malformed, LDLC and port checks*
 - ► Reset connection*
 - ✓TCP queue size*
 - ✓ Global TCP stall*
 - No defensive action defined flood (interface flood detection)

- Scan Events
 - ► No defensive action defined

- Traffic Regulation Events
 - ► Controlled by IDS policy action
 - -TCP Connection limiting
 - UDP Packet discard

IDS and Defensive Filtering

The Defense Manager component allows authorized users to dynamically install time-limited, defensive filters:

► A local security administrator can install filters based on information received about a pending threat

Enables filter installation through automation based on analysis of current attack conditions

Defensive filtering is an extension to IDS capabilities

Adds additional defensive actions to protect against attacks



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Intrusion Detection Reports for Analysis

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IDS Log Reports

trmdstat command produces reports based on IDS data recorded in syslog

- Types of reports generated for logged events
 - ► Overall summary reports
 - Connection and IDS
 - ► Event type <u>summary</u> reports
 - For Connection, Attack, Flood, Scan, TCP and UDP TR information
 - ► Event type <u>detail</u> reports
 - For Connection, Attack, Flood, Scan, TCP and UDP TR information
- Types of reports generated for statistics events
 - ► Details reports
 - Attack, Flood, TCP and UDP TR reports

Tivoli Support for IDS Events

<u>Tivoli NetView</u> provides local z/OS management support for IDS

- NetView provides ability to trap IDS messages from the system console or syslog and take predefined actions based on IDS event type such as:
 - Route IDS messages to designated NetView consoles
 - -email notifications to security admistrator
 - Run trmdstat and attach output to email
 - Issue pre-defined comands
- Tivoli Security Information and Event Manager (TSIEM) provides enterprise-wide management support for IDS
 - ► Automated aggregation and correlation of events, logs, and vulnerabilities
 - Broad device support for multi-vendor environments, including security, network, host, and applications
 - Support includes processing for z/OS Communications Server syslog messages for IDS events
 - ► Automates policy and regulatory compliance
 - Policy and Regulatory based policy monitoring and reporting

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Working with IDS Policy

- Controlling, displaying, and validating policy
- Defining IDS policy
- IDS policy configuration with Configuration Assistant for z/OS
 Communications Server example

Controlling Active IDS Policy

- Configurable policy deletion controls in Policy Agent configuration file
 - ► TcpImage statement
 - FLUSH | NOFLUSH {PURGE | NOPURGE}
 - ► FLUSH and NOFLUSH take effect at Policy Agent initialization
 - FLUSH specifies that any active policy should be deleted
 - -NOFLUSH specifies that active policy should not be deleted
 - ► PURGE and NOPURGE take effect at Policy Agent termination
 - PURGE specifies that any active policy should be deleted
 - -NOPURGE specifies that active policy should not be deleted
- Refresh Policy
 - At Interval (1800-second default) specified on TcpImage statement
 - With MODIFY PAGENT command (REFRESH option)
 - -When Policy Agent configuration file (HFS only) is updated (refresh is automatic)

Displaying IDS Policy

- pasearch command
 - ► Displays IDS policy read by Policy Agent
- netstat command
 - ► Displays installed IDS policy in TCP/IP stack
 - ► Displays statistics by policy category

✓ Tip:

Restrict access to IDS policy displays using SAF SERVAUTH resources:

- ► EZB.PAGENT.sysname.tcpname.IDS
- ► EZB.NETSTAT.sysname.tcpname.IDS

Steps for Validating IDS Policy

- 1. Inspect configured IDS policy for correctness
- 2. Invoke PAGENT and TRMD
- 3. Issue PASEARCH and verify that the correct policy is installed
- 4. Keep policy in force for a trial period
- 5. Issue IDS netstat to view active IDS policy and statistics
- 6. Run TRMDSTAT reports to verify syslog messages for intrusion events
- 7. Adjust the policy as required

Defining IDS Policy



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GUI-based approach to configuring:

- ►IDS
- ► AT-TLS
- ► IPSec and IP filtering
- ►QoS
- Policy-based Routing (PBR)
- ► Defense Manager Daemon
- Focus on high level concepts vs. low level file syntax
- Runs under z/OSMF (strategic) or as a Windows application
- Builds and maintains
 - ► Policy files
 - ► Related configuration files
 - JCL procedures and RACF directives
- Supports import of existing policy files

Download the Windows-based Configuration Assistant at: http://tinyurl.com/cgoqsa

IDS Policy Configuration Steps with the Configuration Assistant

- 1. Download and install the Configuration Assistant configuration tool http://tinyurl.com/cgoqsa
- 2. Configure IDS policies
 - a. Examine IDS defaults and base policy on defaults
 - b. Copy IDS defaults into a new IDS requirements map
 - c. Make changes to new requirements map as needed
- 3. Create system image and TCP/IP stack image
- 4. Associate new requirements map with TCP/IP stack
- 5. Perform policy infrastructure and application setup tasks
- 6. Transfer IDS policy to z/OS

Configuration Assistant for z/OS Communications Server



Configuration Assistant

Version 1, Release 13



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Start a new IDS configuration

File Edit Perspective Help

Main Perspective

Navigation tree 🔁 z/OS Images 🗄 🛅 Image - DEMOMVS z/OS Communication Server technologies Select the technology you want to configure and click Configure. Technology Description Application Transparent - Transport Layer Security AT-TLS Defense Manager Daemon DMD IPSec **IP** Security IDS. Intrusion Detection Services Network Security Services NSS Quality of Service QoS DRD Dolicy Record Douting ¢ Configure Work with settings for z/OS images Add a New z/OS Image... To work with a specific z/OS image or TCP/IP stack, select the z/OS image or TCP/IP stack from the navigation tree.

Create IDS policy objects

File Edit Perspective Help		
IDS Perspective		
Navigation tree IDS Reusable Objects Requirement Maps JOS Images Image - DEMOMVS	Work with reusable objects Traffic Descriptors Requirement Maps	

Evaluate IDS_Default requirements map

Edit Perspective Help File



IDS Default provided as default requirement map

- Display details of the requirement map
- Evaluate whether they meet your requirements © Copyright International Business Machines Corporation 2011. All rights reserved.

Details view of IDS_Default requirements map (1 of 4)

Requirement Map: IDS_Default - IBM Supplied: Intrusion Detection Services Starter Set

Attack Protection Summary

Enabled Attack Protection	Rule Name	Actions	Reports	Time Condition	Default Report Settings
Data Hiding Attack ¹	DataHiding	Report Events	Use Default Report Settings	None	
IPv6 Outbound Raw Attack ¹	IPv6OutboundRaw	Report Events	Use Default Report Settings	None	
IPv6 Destination Options Attack ¹	IPv6DestinationOptions	Report Events	Use Default Report Settings	None	_
IPv6 Hop-by-Hop Options Attack ¹	IPv6HopByHop	Report Events	Use Default Report Settings	None	
IPv6 Next Header Attack ¹	IPv6NextHeader	Report Events	Use Default Report Settings	None	
TCP Queue Size Attack ¹	TcpQueueSize	Report Events	Use Default Report Settings	None	Console Parameters:
Global TCP Stall Attack ¹	GlobalTCPStall	Report Events	Use Default Report Settings	None	No
Flood Attack	Flood	Both Drop and Report	Use Default Report Settings	None	SYSLOG Parameters: SYSLOG: Yes SYSLOG Level: 4
Perpetual Echo Attack	Echo	Report Events	Use Default Report Settings	None	- Warning

Details view of IDS_Default requirements map (2 of 4)

			Propert Sermigs	3	
IPv4 Protocols Attack	IPv4Protocol	Report Events	Use Default Report Settings	None	Statistics Parameters: Statistics: Yes
IPv4 Options Attack	IPv4Option	Report Events	Use Default Report Settings	None	60 Minutes Benort Stat if no
ICMP Redirect Attack	ICMPRedirect	Report Events	Use Default Report Settings	None	events: Yes
Malformed Packet Attack	MalformedPacket	Both Drop and Report	Use Default Report Settings	None	Trace Parameters: No
IPv4 Outbound Raw Attack	IPv4OutboundRaw	Report Events	Use Default Report Settings	None	
IPv4 Fragment Attack	IPv4Fragmentation	Report Events	Use Default Report Settings	None	
EE Malformed Packet Attack ¹	EEMalformedPacket	Report Events	Use Default Report Settings	None	
EE LDLC Check Attack ¹	EELDLCCheck	Report Events	Use Default Report Settings	None	
EE Port Check Attack ¹	EEPortCheck	Report Events	Use Default Report Settings	None	
EE XID Flood Attack ¹	EEXIDFlood	Report Events	Use Default Report Settings	None	

Footnotes:

1 The attack is not available for V1R12 stacks. The requirement map is configured with this attack, but if the stack is mapped to a V1R12 stack, the attack will be ignored.

Details view of IDS_Default requirements map (3 of 4)

Attack Protection Details

Enabled Attack Protection: Data Hiding Attack - DataHiding

Enabled Options	Reports	Time Condition	Action
Checking of IP option pad fields: Enabled Checking of embedded packets within ICMP error messages: Enabled	Use Default Report Settings	None	Report Events

The attack is not available for V1R12 stacks. The requirement map is configured with this attack, but if the stack is mapped to a V1R12 stack, the attack will be ignored.

Enabled Attack Protection: IPv6 Outbound Raw Attack - IPv6OutboundRaw

Starting Protocol	Ending Protocol	Reports	Time Condition	Action
0	16			
18	57 88 255	U. D.C. h.D	None	Report Events
59		Use Default Report Setungs		
90				

The attack is not available for V1R12 stacks. The requirement map is configured with this attack, but if the stack is mapped to a V1R12 stack, the attack will be ignored.

Details view of IDS_Default requirements map (4 of 4)

(... several intervening pages...)

Enabled Attack Protection: EE Port Check Attack - EEPortCheck

Reports	Time Condition	Action
Use Default Report Settings	None	Report Events

The attack is not available for V1R12 stacks. The requirement map is configured with this attack, but if the stack is mapped to a V1R12 stack, the attack will be ignored.

Enabled Attack Protection: EE XID Flood Attack -EEXIDFlood

EE XID TimeOut	Reports	Time Condition	Action
100	Use Default Report Settings	None	Report Events

The attack is not available for V1R12 stacks. The requirement map is configured with this attack, but if the stack is mapped to a V1R12 stack, the attack will be ignored.

Scan Protection Summary

No Scan Protection Configured

Traffic Regulation Summary

No Traffic Regulation Configured

Use IDS_Default as a starting point

File Edit Perspective Help



Using IDS_Default as a base

- Copy IDS_Default
- Create new requirements map using copied IDS_Default as a base

Name new requirements map

🛋 Сор	y Requi	iremen	nt Map		×
Name	Attacks	Scans	Traffic Regula	tion	
2		15	Name: *	IDS_policy_demo	
	0				
		-	Use these pane	els to modify the requirement map:	
			1. Attack prote	ction	
			2. Pre-attack so	can monitoring	
	3. Traffic regulation				
				OK Cancel Help	?

Modify copied default requirements map

File Edit Perspective Help

IDS Perspective



Attack protection enabled by default

陌 Modify Requirement Map

Name Attacks Scans Traffic Regulation

Use this panel to indicate if you want attack protection

Enable attack protection

Steps

- 1. Select the action for each enabled attack type.
- 2. To disable protection for an attack type, select the row from the Enabled protection table and click the "Disable" button.
- 3. To enable protection for a specific attack type, select a row from the Attack type table and click the "Enable" button. You will be prompted for additional details related to your attack type selection. Fill in the details and click OK.

deneypo					
		Attack Type	Rule Name	Action	
	Enable>	Data Hiding Attack	DataHiding	Report Events	~
		IPv6 Outbound Raw Attack	IPv6OutboundRaw	Report Events	~
	< Disable	IPv6 Destination Options Attack	IPv6DestinationOptions	Report Events	*
		IPv6 Hop-by-Hop Options Attack	і ІРv6НорВуНор	Report Events	~
		IPv6 Next Header Attack	IPv6NextHeader	Report Events	~
		TCP Queue Size Attack	TcpQueueSize	Report Events	~
		Global TCP Stall Attack	GlobalTCPStall	Report Events	*
		Flood Attack	Flood	Both Drop and Report	~
		Perpetual Echo Attack	Echo	Report Events	~
		IPv4 Protocols Attack	IPv4Protocol	Report Events	~
		Modify Conv.	Advanced View Details	1	
afault Baport Sattings for Attacks	next	nage			
		. pugo			

Customize report settings

🖟 Report Types 🛛 🔀							
_ Indicate where to rep	Indicate where to report IDS events						
System console	Modify Details						
SYSLOGD	Modify Details						
IDS trace	Modify Details						
_ Indicate if you want	Indicate if you want to log statistics at predefined intervals ———						
✓ Log statistics to SYSLOGD Modify Details							
OK Cancel Help ?							

Enable scan policy

🕻 Modify Requirement Map				
Name Att cks Scans Traffic Reg Use this panel to indicate if you we Enable scan Steps 1. To enable a scan for a particu 2. Select the monitor level for e 3. To disable scan protection for	gulation ant to monitor for preattack so ular traffic descriptor, select fr ach enabled scan. r a traffic descriptor, select th	ans om the traffic descriptors table ar e row from the Enabled scaps tabl	d click the "Enable" button. e and click the "Disable" button.	
Traffic descriptors list	5.7	Enabled scans		
Centralized_Policy_Server CICS DNS EE FTP-Server FTP-Server-SSL ICMP-IPv6 IKE IKE-NAT Kerberos LBA-Advisor LBA-Advisor LBA-Agent LDAP-Server	Enable> < Disable	Enabled Traffic Descriptor All_Well-Known_TCP All_Well-Known_UDP ICMP	Rule Name All_Well-Known_TCP All_Well-Known_UDP ICMP	Sensitivity Medium Medium High
Traffic Descriptors Default Report Settings for Sca	ns Modify Fast and Slo	Modify Copy	Advanced Move Up	Move Down View Details
				OK Cancel Help

Modify Global Scan Settings

Ì	🖥 Global Scan Settings			×
	- Fast scan settings			
	Fast scan interval:	*	1	(minutes, 1-1440)
	How many accesses within scan interval indicate an attack:	*	5	(1 - 64)
	- Slow scan settings			
	Enable slow scans			
	Slow scan interval:	*	120	(minutes, 1-1440)
	How many accesses within scan interval indicate an attack:	*	10	(1 - 64)
	OK		Cancel	Help ?

Enable traffic regulation protection

Goldy Requirement Map X Metadds Scare Traffic Regulation see this panel to indicate if you want to implement traffic regulation (TR) Z Enable traffic regulation Steps 1. To enable a traffic regulation for a particular traffic descriptor, select from the traffic descriptors table and click the "Enable" button. 2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select it from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list All_Well-Known_TCP All_Well-Known_TCP All_Well-Known_UDP Centralized_Policy_Server CICS DNS EE FTP-Server SSL INE INE-NAT Keberos PD Yearding for Traffic Regulation
Attacks Scark Traffic Regulation see this panel to indicate if you want to implement traffic regulation (TR) Finable traffic regulation Steps 1. To enable a traffic regulation for a particular traffic descriptor, select from the traffic descriptors table and click the "Enable" button. 2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select if from the Enabled traffic regulations table and click the "Disable" button. 3. To disable a traffic regulation for a traffic descriptor, select if from the Enabled traffic regulations table and click the "Disable" button. 3. To disable a traffic regulation for a traffic descriptor, select if from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list Enabled Traffic Descriptor Rule Name Action Action Centralized_Policy_Server CICS DNS EE FIP-Server -SSL IXE IXE-NAT Kebreros IPD Imaging for Traffic Regulation Modify Copy Advanced Move Up Move Down View Details
se this panel to indicate if you want to implement traffic regulation (TR) Traffic regulation Traffic Descriptors Traffic Descriptors Traffic Regulation Tr
Steps 1. To enable a traffic regulation for a particular traffic descriptor, select from the traffic descriptors table and click the "Enable" button. 2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select it from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list Enabled traffic regulations All_Well-Known_TCP Enabled traffic Descriptor All_Well-Known_LDP Enabled Traffic Descriptor Centralized_Policy_Server CICS DNS EFP-Server FIP-Server FIP-Server Modify Copy Advanced Modify Copy Advanced Move Up Modelfy View Details
Steps 1. To enable a traffic regulation for a particular traffic descriptor, select from the traffic descriptors table and click the "Enable" button. 2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select if from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list Enabled traffic regulations All_Well-Known_TCP Enabled traffic Descriptor All_Well-Known_LDP Enabled Traffic Descriptor Centralized_Policy_Server <disable< td=""> CICS <disable< td=""> DNS EE FIP-Server FIP-Server FIP-Server Modify Copy Advanced Move Up Modify Copy Advanced Modify Copy Advanced Move Up Very Details <</disable<></disable<>
1. To enable a traffic regulation for a particular traffic descriptor, select from the traffic descriptors table and click the "Enable" button. 2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select it from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list Enabled traffic regulations All_Well-Known_TCP Enable -> All_Well-Known_UDP Enable Centralized_Policy_Server <
2. Select the Action for each enabled traffic regulation. 3. To disable a traffic regulation for a traffic descriptor, select it from the Enabled traffic regulations table and dick the "Disable" button. affic descriptors list All_Well-Known_TCP All_Well-Known_UDP Centralized_Policy_Server CICS DNS EE FTP-Server - F
3. To disable a traffic regulation for a traffic descriptor, select it from the Enabled traffic regulations table and click the "Disable" button. affic descriptors list Enabled traffic regulations All_Well-Known_TCP Imable All_Well-Known_UDP Enabled Traffic Descriptor Centralized_Policy_Server Imable CICS ONS EE Imable FTP-Server FTP-Server FTP-Server - SSL Imable IXE IMathematication IXE-INAT Modify Kerberos Imable UPD Image: Copy Advanced Move Up Modify Copy Advanced Move Up Move Down View Details
affic descriptors list All_Well-Known_TCP All_Well-Known_UDP Centralized_Policy_Server CICS DNS EE FTP-Server
All_Well-Known_TCP All_Well-Known_LDP Centralized_Policy_Server CICS DNS EE FTP-Server FTP-Server FTP-Server FTP-Server FTP-Server FTP-Server Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details
All_Well-Known_UDP Centralized_Policy_Server CICS DNS EE FTP-Server FTP-Server FTP-Server-SSL IKE IKE-NAT Kerberos UPD Traffic Descriptors Modify Ee FTP-Server SL IKE Modify Modify Ee FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server SL IKE MODIFIE FTP-Server FTP-Server FTP-Server SL IKE MODIFIE FTP-Server F
Centralized_Policy_Server CICS DNS EE FTP-Server FTP-Server FTP-Server-SSL IKE IKE IKE-NAT Kerberos LPD Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details
CICS DNS EE FTP-Server FTP-Server - SSL IKE IKE-NAT Kerberos LPD Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Pefault Report Settings for Traffic Regulation
DNS EE FTP-Server FTP-Server-SSL IKE IKE-NAT Kerberos LPD Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Vefault Report Settings for Traffic Regulation
EE FTP-Server FTP-Server SSL IKE IKE IKE NAT Kerberos LPD Vew Details Modify Copy Advanced Move Up Move Down View Details Pefault Report Settings for Traffic Regulation
FTP-Server FTP-Server-SSL IKE IKE -NAT Kerberos LPD Traffic Descriptors Default Report Settings for Traffic Regulation
IKE IKE-NAT Kerberos LPD ▼ Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Default Report Settings for Traffic Regulation
INE IKE-NAT Kerberos LPD Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Default Report Settings for Traffic Regulation
Kerberos LPD Traffic Descriptors Modify Modify Copy Advanced Move Up Move Down View Details Default Report Settings for Traffic Regulation
LPD Image: Copy and
Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Default Report Settings for Traffic Regulation
Traffic Descriptors Modify Copy Advanced Move Up Move Down View Details Default Report Settings for Traffic Regulation Settings for Traffic Regulation Settings for Traffic Regulation Settings for Traffic Regulation
Default Report Settings for Traffic Regulation
OK Cancel Help
NO TRATIC REGULATION DETAULTS

• System capacity a consideration in setting maximum limits © Copyright International Business Machines Corporation 2011. All rights reserved.

Define TCP TR policy for FTP

Modify Requirement Map							<u>×</u>
Name Attacks Scans Traffic Regulation Use this panel to indicate if you want to Enable traffic regulation Steps 1. To enable a traffic regulation for a 2. Select the Action for each enabled	on implement traffic reg particular traffic desc traffic regulation.	ulation (TR)	affic descrip	tors table and click	the "Enable" but	ion.	
Traffic descriptors list	tranic descriptor, se	Enabled traffic regulation	ns	uoris table and cic		uon.	
All_Well-Known_UDP	Enable>	Enabled Traffic Descrip	tor	Rule Name		Action	
Centralized_Policy_Server CICS DNS EE FTP-Server FTP-Server-SSL IKE IKE-NAT Kerberos LPD LBA-Advisor	< Disable	⊷next pag	le				
Traffic Descriptors Default Report Settings for Traffic Reg	ulation	Modify C	ору	Advanced	Move Up	Move Down	View Details,
					<u>O</u> K	<u>C</u> ancel	Help ?

Set details for TR

New Details
Use this panel to limit the traffic allowed to your applications.
Traffic regulation identification
Name: * FTP-Server
Traffic descriptor: FTP-Server
Action: Limit and Report
Enter parameters for TCP traffic
Limit by total connections
Maximum number of connections: * 100 (0-65535)
Limit by percentage of total connections
C No limit per bost
C Limit each best to the following percentage of the maximum connectionari
*
20 (percent)
Limit by socket or by all sockets
Limit scope: All sockets 💌
OK Cancel Help ?

Traffic regulation enabled

e this panel to indicate if you v	vant to imp	lement traffic re	egulation (TR)		
Enable traffic regulation					
Steps					
. To enable a traffic regulatio	n for a par	ticular traffic de	scriptor, select from the traff	fic descriptors table and click the "Er	nable" button.
. Select the Action for each e	nabled tra	ffic regulation.			
. To disable a traffic regulatio	n for a tra	ffic descriptor, s	select it from the Enabled traf	fic regulations table and click the "D	isable" button.
ffic descriptors list			Enabled traffic regulations		
All_Well-Known_UDP		Enable>	Enabled Traffic Descriptor	Rule Name	Action
entralized_Policy_Server		-0	FTP-Server-SSL	FTP-Server-SSL	Limit and Report
ICS		< Disable	FTP-Server	FTP-Server	Limit and Report
NS F					
KE					
KE-NAT					
erberos					
PD					
BA-Advisor					
BA-Agent DAD-Server					
DAF-Server	•				
Traffic Descriptors			Modify Copy	y Advanced Mov	e Up Move Down View Details
fault Deport Settings for Traf	fic Regulat	ion			

IDS_Policy_Demo requirements map now created

Edit Perspective Help File IDS Perspective Navigation tree List of all defined requirement map objects 🚞 IDS 😑 🛅 Reusable Objects 0 Traffic Descriptors Requirement Maps 🖻 🗀 z/OS Images 🗄 🫅 Image - DEMOMVS Name 📥 Description IDS Default IBM Supplied: Intrusion Detection Services Starter Set IDS_policy_demo Show how to configure IDS policy < > Add Copy... Modify.... Delete View Details.. Show Where Used... ? Main Perspective Help Close

Create System Image

File Edit Perspective Help			
IDS Perspect	ive		
Navigation tree		attings for z/OS images	
Requirement Maps Z/OS Images Emain DEMOMVS	Add a Nev	w z/OS Image	
	🕱 New z/OS Im	nage: Information 🛛 🔀	i tree.
	z/OS image name: ³	* SYSTEMA	
	Description:	z/OS System A	
	z/OS release:	V1R13 VIR13 VIR13 VIR13 VIR13	
		Main Perspective Close He	۱p

Create TCP/IP stack

File Edit Perspective Help

IDS Perspective

Navigation tree	Image Information	
DIDS Reusable Objects Traffic Descriptors Requirement Maps Z/OS Images	z/OS image name: * Description: z/OS release:	SYSTEMA z/OS System A V1R13
Image - DEMOMVS	Add New TCP/IF New TCP/IP Stack	² Stack c: Information PIPA
De	scription: TCI	P/IP stack TCPIPA
		Main Perspective Apply Changes OK Cancel Help ?

Associate TCP/IP Stack with Requirements Map

Navigation tree	TCP/IP stack name:	* TCPIPA
DS Reusable Objects Traffic Descriptors	Description: z/O5 release:	TCP/IP stack TCPIPA VIR13
 Z/OS Images Image - DEMOMVS 	Name 🔺	Description
🕞 🛅 Image - SYSTEMA	IDS_Default	IBM Supplied: Intrusion Detection Services Starter Set
	<	
	Add	Copy Modify View Details Show Where Used Set Addresses Health Check

next page

Perform application setup tasks

Navigation tree	Image Information						
DIS	z/OS image name: *	* Systema					
Traffic Descriptors	Description: z/OS System A		Application Setup Tasks for Image SYSTEMA				
 Requirement Maps z/OS Images mage - DEMOMVS 	z/OS release:	VIR13 💌	This panel contains tasks to enable Intrusio	n Detection Services for a	2/OS image SYSTE	MA.	
Er Dimage - SYSTEMA	Add New TCP/I	P Stack	Steps: - Follow the instructions on the par - As you finish each task, change it	iel. s status to Complete .			
			List of setup tasks				
	Application Setu	ip Tasks Perform in	iti Task name	Last completion date	Status		Cor
			Installation Location Setup		Incomplete	~	
		•	Policy Agent - RACF Directives		Incomplete	~	
			Policy Agent - RACF Directives for data		Incomplete	*	
	Install Configura	tion Files	Syslogd - RACF Directives		Incomplete	~	
			TRMD - RACF Directives		Incomplete	*	
			Policy Agent Configuration - Image SYS		Incomplete	~	
			Syslogd - Configuration		Incomplete	*	
			Syslogd - Start Procedure		Incomplete	~	
			Policy Agent - TCPIP Sample Profile		Incomplete	~	
			Task Details Display All Instructions				
			Permanently save backing store after	performing these tasks			

Install configuration files

vigation tree	Image Information	
DIDS	z/OS image name: *	* SYSTEMA
Traffic Descriptors	Description:	z/OS System A
·····	z/OS release:	V1R13
image - SYSTEMA	Add New TCP/I	IP Stack
	Application Setu	up Tasks Perform initial setup tasks including RACF directives and start procedures. ation Files View the produced configuration files, install the files to the z/OS system, and view a configuration summary

Show the configuration file to be installed

Cara and a second			🕱 IDS: Policy Agent Stack (Configuration	
🖲 List o	f Configuration Files fo	r Image SYSTEMA	Contents of the flat file:		
Tip: Not a Click List of Conf	all application setup tasks are i Help for more information. figuration Files for Image SYS [*] Configuration	marked complete. These tas TEMA File Name (may be modifi	<pre>## ## IDS Policy Agent Cor ## Image: SYSTEMA ## Stack: TCPIPA ## ## Created by the IBM 0</pre>	nfiguration file for: Configuration Assistant for z/OS Communications Server	
TCPIPA IDS Policy /etc/cfgasst/v1r13/SYS			<pre>## Version 1 Release 13 ## Backing Store = C:\] ## FTP History: ## ## ## End of Configuration</pre>	Program Files\IBM\zCSConfigAssist\V1R13\saveData	
Show Cor	nfiguration File Install nanently save backing store af	Configuration Summary	IDSRule { ConditionType IDSAttackCondition { AttackType OptionPadChk IcmpEmbedPktChk } IDSActionRef }	DataHiding Attack DATA_HIDING Enable Enable DataHiding	
		·····	IDSRule { ConditionType IDSAttackCondition { AttackType ProtocolGroupPef	IPv60utboundRaw Attack OUTBOUND_RAW_IPv6 InProtGroups1	
) IDSActionRef	IPv60utboundRaw Save As Print	Close

Set up to transfer policy file to z/OS

🕱 List of Configuration Files for Image SYSTEMA

Tip: Not all application setup tasks are marked complete. These tasks provide instructions for setting up your environment, including RACF directives and start procedures. Click Help for more information.

List of Configuration Files for Image SYSTEMA

Stack	Configuration	File Name (may be modifi	Install Files to Remote Fost	<u> </u>
TCPIPA	IDS Policy	/etc/cfgasst/v1r13/SYSTE	المجاهد المحافظ المحا	
Show Cor	nfiguration File Ins namently save backing sto	tall Configuration Summary	FTP login information Host name: * hostname.com Port number: * 21 User ID: * idsking Password: * ••••••• ✓ Use SSL	
			Data transfer mode Image: Organized state	
			Comment for the configuration file prologue (optional) Comment:	
			Go Close View FTP Log He	elp ?

z/OS Communications Server Security

Features Summary
IDS Features Summary

IDS events detected include:

- ► Scan detection
- ► Attack detection
- ► Traffic Regulation
- ... for both IPv4 and IPv6 traffic

IDS recording options

- Event logging to syslogd or console
- Statistics to syslogd
- ► IDS packet trace after attack detected for offline analysis

Reports and event handling

- trmdstat produces reports from IDS syslogd records
 - Summary and detailed
- ► IDS event handling by
 - Tivoli NetView
 - Tivoli Security Information and Event Manager

Defensive filtering

- Installed through ipsec command
- Manually (by human being) or through automation (via external security event manager)

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
http://www.ibm.com/software/network/commserver/zos/	IBM z/OS Communications Server
http://www.ibm.com/software/network/commserver/z_lin/	IBM Communications Server for Linux on System z
http://www.ibm.com/software/network/ccl/	IBM Communication Controller for Linux on System z
http://www.ibm.com/software/network/commserver/library/	IBM Communications Server library
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/TechDocs	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