

Software Group | Enterprise Networking and Transformation Solutions (ENTS)

# Integrated Intrusion Detection Services for z/OS Communications Server

**SHARE Session 3978** 

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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
  - ➤ Defensive Actions
  - ► Recording Actions
- IDS Reports
- Automation for IDS
- Working with IDS policy

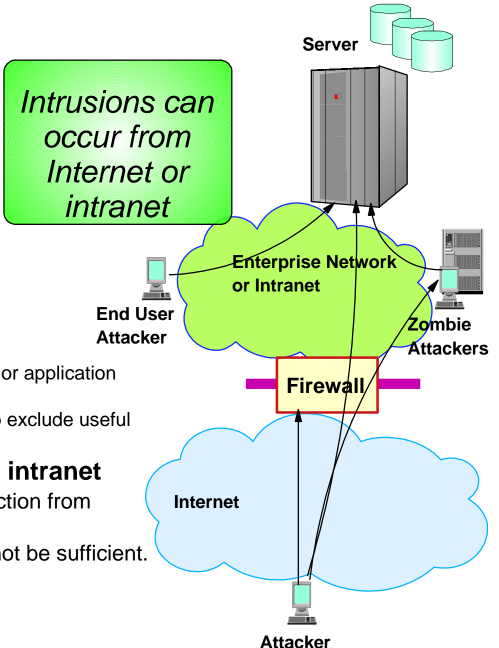
### **The Intrusion Threat**

#### What is an intrusion?

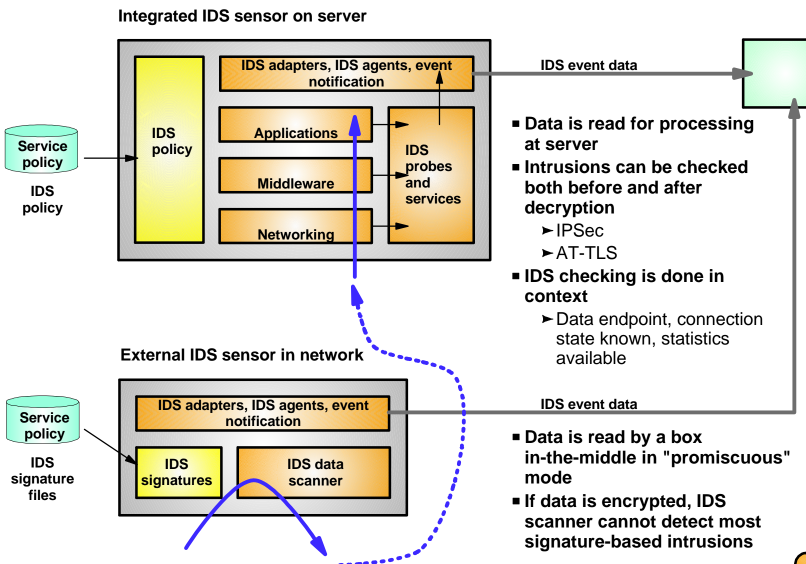
- ► Information Gathering
  - -Network and system topology
  - -Data location and contents
- ► Eavesdropping/Impersonation/Theft
  - -On the network/on the host
  - -Based for further attacks on others
    - √ Amplifiers
    - √ Robot or zombie
- ➤ Denial of Service
  - -Attack on availability
    - ✓ <u>Single Packet attacks</u> exploits system or application vulnerability
    - ✓ <u>Multi-Packet attacks</u> floods systems to exclude useful work

#### ■ Attacks can occur from Internet or intranet

- ► <u>Firewall</u> can provide some level of protection from Internet
- ► <u>Perimeter Security Strategy</u> *alone* may not be sufficient.
  - -Considerations:
    - ✓ Access permitted from Internet
    - √ Trust of intranet



## **Integrated vs. External Intrusion Detection Concepts**

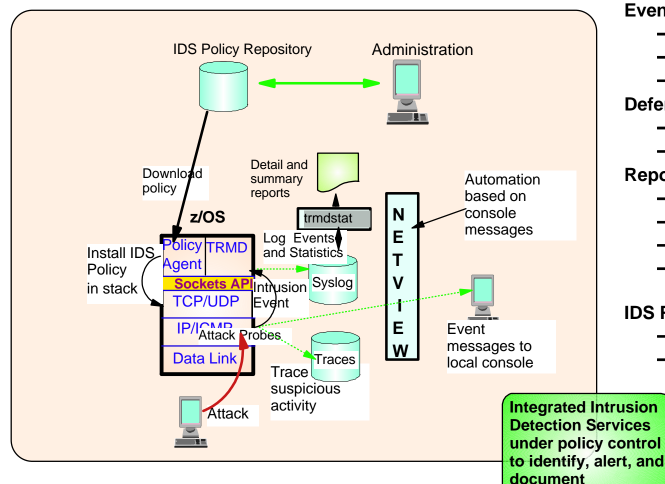


IDS manager, such as Tivoli Security Operations Manager

Integrated IDS on z/OS complements external IDS technologies

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# Intrusion Detection Services Overview



#### **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 Operations Manager

#### **IDS Policy Repositories**

- LDAP
- Flat file support as LDAP alternative
  - ➤ New in V1R8

#### z/OS IDS broadens intrusion detection coverage:

- Ability to evaluate inbound encrypted data IDS applied after decryption on the target system
- Avoids overhead of per packet evaluation against table of known attacks IDS policy checked after attack detected

suspicious activity

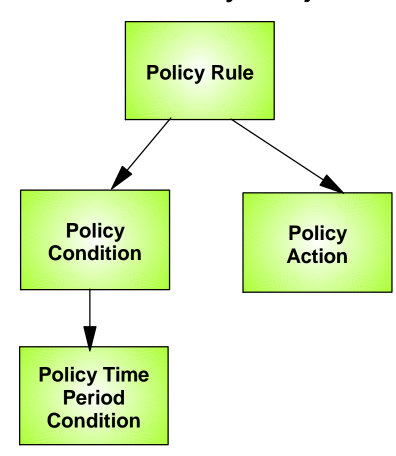
- Detects statistical anomalies real-time target system has stateful data / internal threshholds unavailable to external IDSs
- Policy can control prevention methods on the target, such as connection limiting and packet discard

## **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
  - **►**LDAP
  - ► File or data set (V1R8)
- 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**

### **Basic Policy Objects**



Policy objects relationship: IF condition THEN action

Policies consist of several related objects

- Policy Rule is main object and refers to one or more objects:
  - ► 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
  - ► Policy Time Period Condition
    - Determines when a policy rule is active

# 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 events types supported
  - ►ICMP scans
  - ►TCP port scans
  - ► UDP port scans

## **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
- 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

## Scan Event Counting and Scan Sensitivity

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
- Balance between detecting every scan and limit overhead
  - ➤ Reserve low ports not explicitly in use to allow configuration of low sensitivity on low ports for both UDP and TCP
- Scan instance event classification by event type included in appendix A

## **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 intrusion events and supporting documentation.

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

## **Attack Categories**

- Malformed packet events
  - ► Detects packets with incorrect or partial header information
- Inbound fragment restrictions
  - ➤ Detects fragmentation in first 256 bytes of a datagram
- IP protocol restrictions
  - ► Detects use of IP protocols you are not using that could be misused
- IP option restrictions
  - ► Detects use of IP options you are not using that could be misused
- UDP perpetual echo
  - ➤ Detects traffic between UDP applications that unconditionally respond to every datagram received
- ICMP redirect restrictions
  - ➤ Detects receipt of ICMP redirect to modify routing tables.
- Outbound RAW socket restrictions
  - ► Detects z/OS RAW socket application crafting invalid outbound packets
- Flood Events
  - ➤ Detects flood of SYN packets from "spoofed" sources
  - ► Detects high percentage of packet discards on a physical interface

## **Attack Policy Overview**

Attack policy provides the ability to:

- Control attack detection for one or more attack categories independently
- Obtain notification and documentation of attacks
  - ➤ Notify the installation of a detected attack via console message or syslogd message
  - ► Trace potential attack packets
- Allows request for 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 if the discard rate exceeds a specified limit.
- Provides information to help determine the potential cause of the interface flood
  - ► Narrows flood condition to a local interface so
    - Vary interface offline
      - ✓ This action not controlled with IDS policy
    - Start tracing flood back to source
  - ► Source MAC address of the "prior hop" for:
    - LCS devices
    - OSA QDIO with microcode level that supports providing the source MAC address
  - ➤ 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
  - ➤ Part of Attack Flood support
  - ► 2 new actions attributes provided
    - ibm-idslfcFloodMinDiscard (default 1000)
    - ibm-idslfcFloodPercentage (default 10)
- For each interface, counts are tracked 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 (ibm-idslfcFloodMinDiscard) is hit:
  - ► If it took longer than 1 minute to accumulate the discards, doesn't qualify as a flood condition
  - ► If the discards occurred in a minute or less:
    - the discard rate is calculated for the interval :
       ✓# discards during the interval / # inbound packets for the interval
    - If the discard rate equals or exceeds the specified threshold, an interface flood condition exists
- 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**

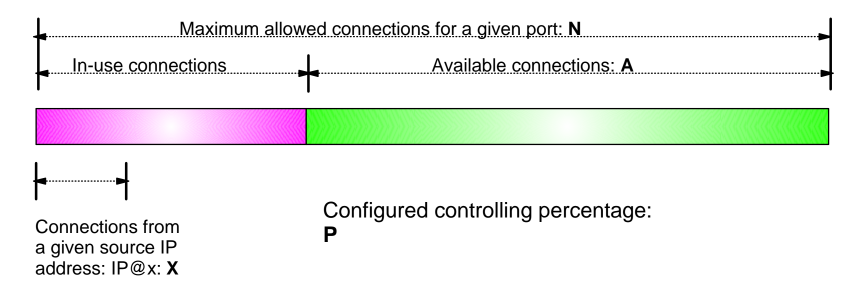
- Assume the IDS flood policy specifies:
  - ► ibm-idslfcFloodMinDiscard:2000
  - ►ibm-idslfcFloodPercentage:10
- The activity for interface X is as shown in the table below:

	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%	interface flood start detected. 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.

## Traffic Regulation for TCP

- Allows control over number of inbound connections from a single host
  - ► Can be specified for specific application ports
    - Especially 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
  - ► Individual limit for a single 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 < P\*A then
Allow the new connection
Else
Deny the new connection

Purpose: If close to the connection limit, then a given source IP address wil be allowed only a small number of the in-use connections..

## Regulation algorithm example

Total Allowed	Available <b>A</b>	10%	20%	30%	40%
100	80	8	16	24	32
100	60	6	12	18	24
100	40	4	(A) 8	12	16
100	20	2	4 (B)	6	8
100	10	1	2	3	4

- A If we currently have 60 connections (40 available), the controlling percentage is 20%, and a source IP address tries to establish it's connection number 6, it will be allowed.
- B If the number of connections in use rise to 80 (20 available), the controlling percentage is again 20%, and the same source IP address tries to establish it's connection number 6, it will be rejected.

## Traffic Regulation for UDP

- Allows control over length of inbound receive queues for UDP applications
  - ► Can be specified for specific application ports
- 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 consistently receive data at higher rates than can be processed
  - **►LONG**
  - ► VERY LONG
    - Useful for fast applications with bursty arrival rates

# z/OS Communications Server Security

## **IDS Actions**

- Defensive actions
- Recording actions

## **Defensive Actions by Event Type**

- Scan Events
  - ► No defensive action defined
- 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)
    - Some attack types controlled by IDS policy action
      - ✓ ICMP redirect restrictions
      - ✓ IP option restrictions
      - ✓ IP protocol restrictions
      - ✓ IP fragment
      - ✓ outbound raw restrictions
      - ✓ perpetual echo
  - ► No defensive action defined
    - √ flood (interface flood detection)
- Traffic Regulation Events
  - ► Controlled by IDS policy action
    - -TCP Connection limiting
    - UDP Packet discard

## **Recording Actions**

- Recording options controlled by IDS policy action specification
- Options
  - ► Event logging
    - Syslogd
      - ✓ Number of events per <u>attack subtype</u> recorded in a five minute interval is limited
    - -Local Console
      - ✓ Recording suppression provided if quantity of IDS console messages reach policy-specified thresholds
  - ➤ Statistics
    - -Syslogd
      - ✓ Normal, Exception
  - ►IDS packet trace
    - Activated <u>after</u> attack detected
      - ✓ Number of packets traced for multi-packet events are limited
      - ✓ Amount of data trace is configurable (header, full, byte count)
- All IDS events recorded in syslog and console messages, and packet trace records have <u>probeid</u> and <u>correlator</u>
  - ► Probeid identifies the specific event detected
  - ➤ Correlator allows events to be matched with corresponding packet trace records

# z/OS Communications Server Security

Intrusion Detection Reports for Analysis

## **IDS Log Reports**

trmdstat program produces reports based on IDS data recorded to 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 information
  - ► Event type <u>detail</u> reports
    - For Connection, Attack, Flood, Scan, TCP and UDP information
- Types of reports generated for statistics events
  - ➤ Details reports
    - Attack, TCP, and UDP reports

### **Tivoli Support for IDS Events**

- Tivoli NetView z/OS V5R1, PTF UA11043, 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 Operations Manager 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

# z/OS Communications Server Security

## Working with IDS Policy

- Controlling, Displaying, and Validating Policy
- Defining IDS Policy
- IDS Policy Configuration with Configuration Assistant for z/OS Examples

## **Controlling Active IDS Policy**

#### Configurable policy deletion controls

- ➤ TcpImage statement in policy configuration file ..
  - -FLUSH | NOFLUSH {PURGE | NOPURGE} 1800
- ► 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)
- 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
  - a. Verify 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. Verify syslog messages document intrusions
  - a. Display syslog
  - b. Run TRMDSTAT reports
- 7. Adjust the policy as required

### **Defining IDS Policy**



- In z/OS V1R8 the Policy
  Agent configuration tools
  are combined into one tool
  to manage policies for:
  - ► AT-TLS
  - ►IPSec and IP packet filtering
  - **►IDS**
  - ► QoS
- Common approach for all policy types:
  - ► Master copy stored in binary file format (on workstation or file server)
  - ➤ Text-based configuration files to be parsed by Policy Agent are created and transferred to z/OS

**Note:** IDS policies may now be stored in a text file, just as the other policy types. There is no requirement for LDAP.

- V1R7 Network Security Configuration Assistant
  - ► Configured policy for IPSec, IP packet filtering, and AT-TLS
- V1R8 (Name change) Configuration Assistant for z/OS Communications Server
  - ► Adds policy configuration support for IDS and QoS

Downloadable policy configuration tool:

http://www-1.ibm.com/support/docview.wss?rs=206&uid=swg21181698

# IDS Policy Configuration Steps with the Configuration Assistant

- Download and install the Configuration Assistant configuration tool http://www.ibm.com/software/network/commserver/zos/support/
- 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. Transfer IDS policy to z/OS

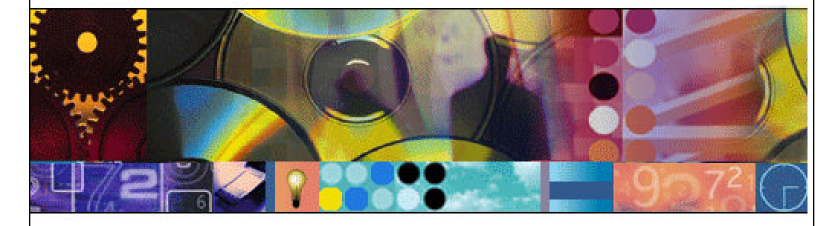
# Configuration Assistant for z/OS Communications Server



#### **Configuration Assistant**

for z/OS Communications Server

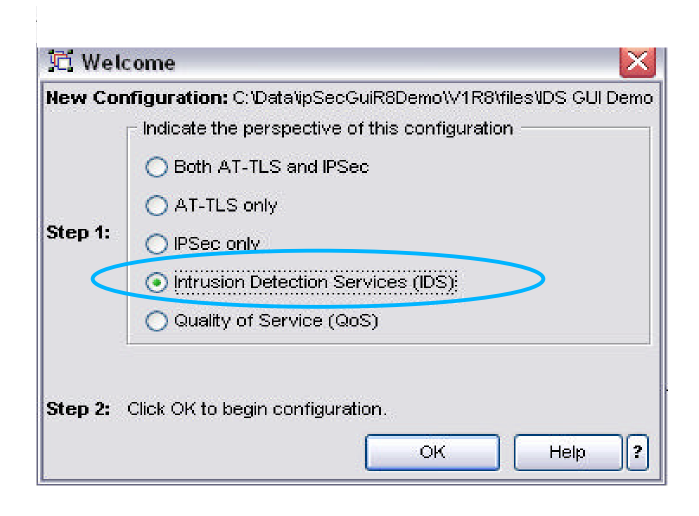
Version 1, Release 8



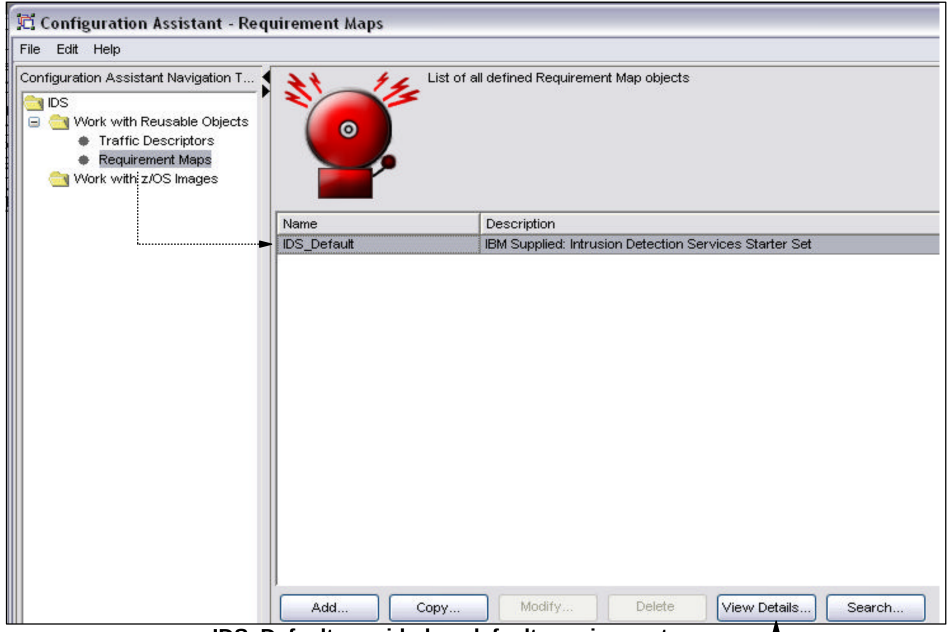
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## Start a new IDS configuration



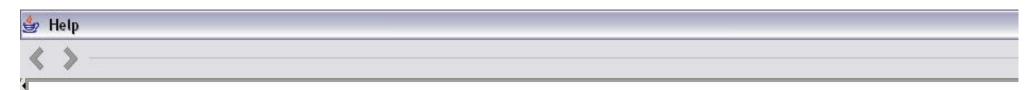
### Evaluate IDS\_Default Requirements Map



#### IDS\_Default provided as default requirement map

- Display details of the requirement map
- Evaluate whether they meet your requirements

## 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	Report Settings
Flood Attack	Flood	Both Discard and Report	Inherited	None	Console Parameters:  No SYSLOG Parameters:  SYSLOG: Yes  SYSLOG Level: 4 - Warning Statistics Parameters:  Statistics: Yes
Perpetual Echo Attack	Echo	Report Events	Inherited	None	
Unwanted IP Protocols Attack	IPProtocol	Report Events	Inherited	None	
Unwanted IP Options Attack	IPOption	Report Events	Inherited	None	
ICMP Redirect Attack	ICMPRedirect	Report Events	Inherited	None	
Malformed Packet Attack	MalformedPacket	Both Discard and Report	Inherited	None	Statistics Interval: 60 Report Stat if no events: No
Outbound Raw Attack	OutboundRaw	Report Events	Inherited	None	Trace Parameters:
IP Fragment Attack	IPFragmentation	Report Events	Inherited	None	No

# Requirements Map (2 of 4)





#### Attack Protection Details

#### **Enabled Attack Protection: Flood Attack - Flood**

Flood Minimum Discard	Flood Percentage	Reports	Time Condition
1000	10	Inherited	None

#### Enabled Attack Protection: Perpetual Echo Attack - Echo

Traffic Descriptor	Port Location	Reports	Time Condition
7 - Echo	Both Local and Remote		None
13 - Time Of Day	Both Local and Remote		
17 - Quote Of The Day	Both Local and Remote	Innented	
19 - Char Gen	Both Local and Remote		

# Details View of IDS\_Default Requirements Map (3 of 4)

#### Enabled Attack Protection: Unwanted IP Protocols Attack - IPProtocol

Starting Protocol	Ending Protocol	Reports	Time Condition
0	0		
3	3		
5	5		
7	16	Inherited	None
18	45		
48	49		
52	88		
.90	93		
95	255		

#### Enabled Attack Protection: Unwanted IP Options Attack - IPOption

Starting Option	Ending Option	Reports	Time Condition
2	6		News
8	67		
69	81	Inherited	None
83	255		

## Details View of IDS\_Default Requirements Map (4 of 4)

#### Enabled Attack Protection: Outbound Raw Attack - OutboundRaw

Starting Protocol	Ending Protocol	Reports	Time Condition
0	0		
2	88	Inherited	None
90	255		

#### Enabled Attack Protection: IP Fragment Attack - IPFragmentation

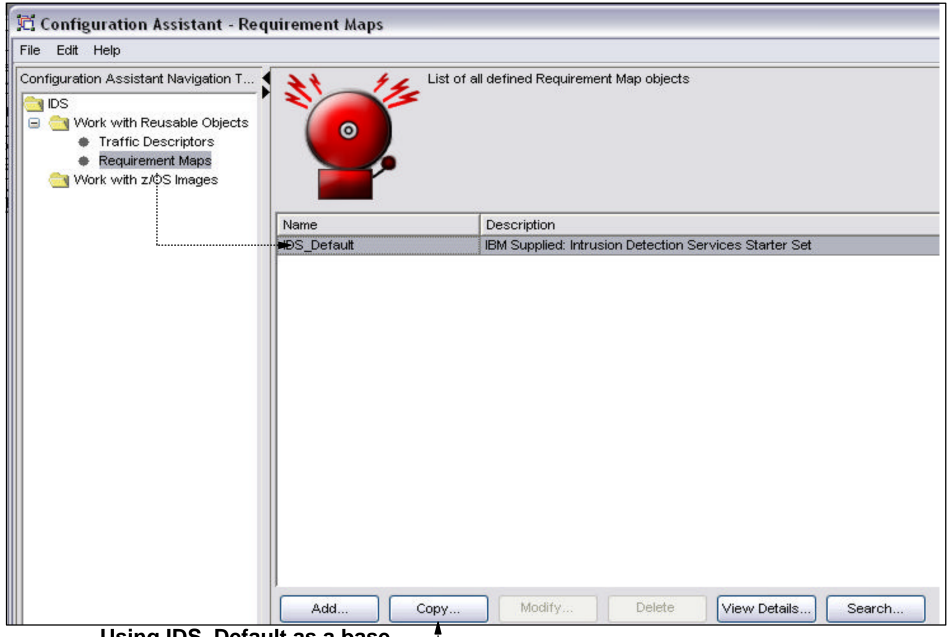
Reports	Time Condition
Inherited	None

#### Scan Protection Summary

No Scan Protection Configured

#### **Traffic Regulation Summary**

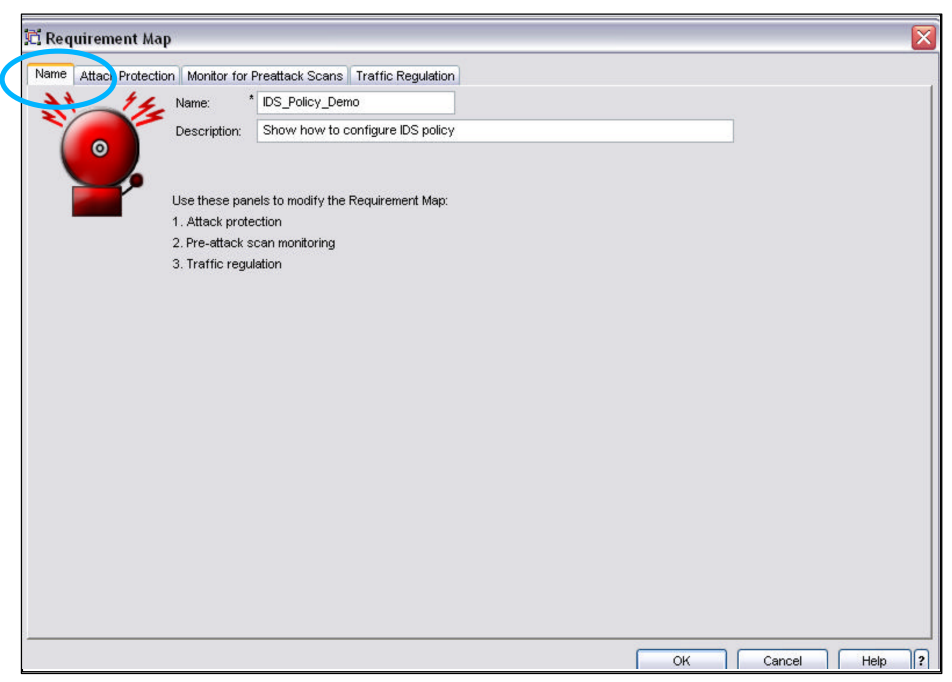
## Using IDS\_Default as a Starting Point



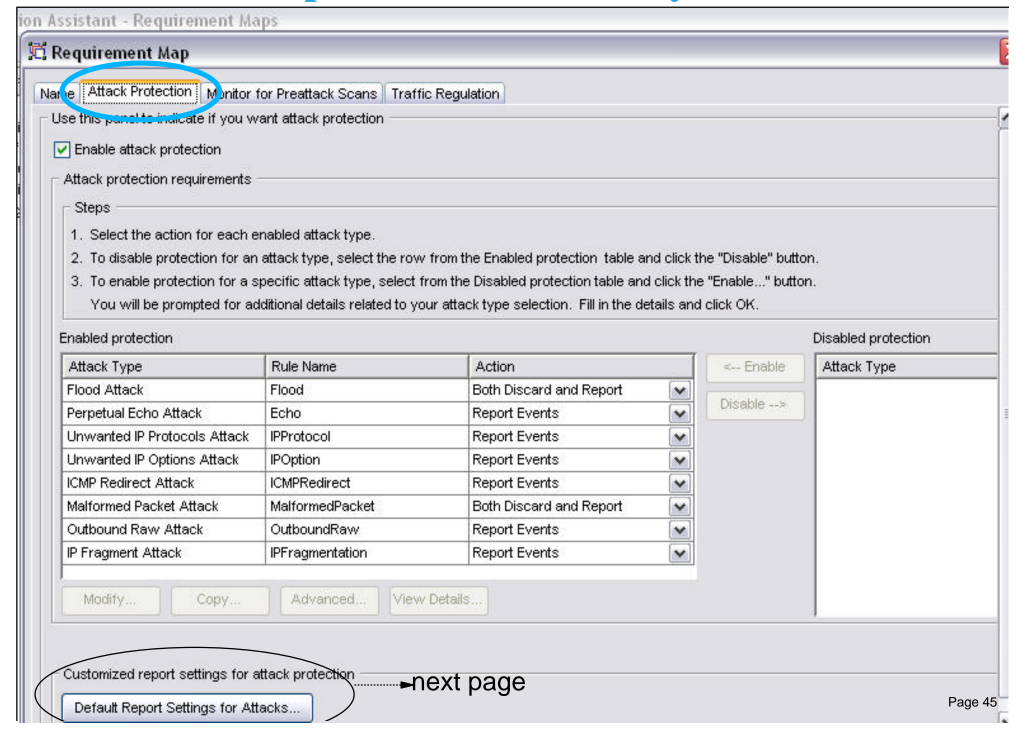
Using IDS\_Default as a base

- Copy IDS\_Default<sup>...</sup>
- Create new requirements map using copied IDS\_Default as a base

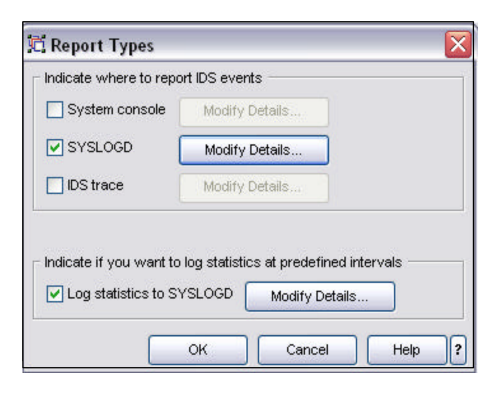
## Name new requirements map



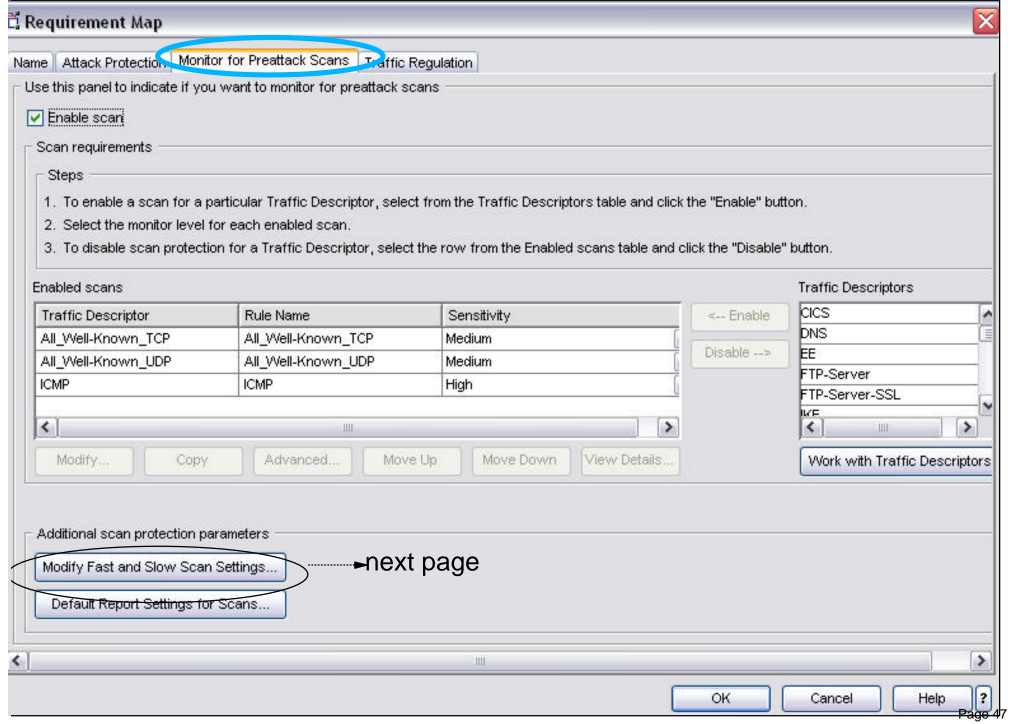
### Attack protection enabled by default



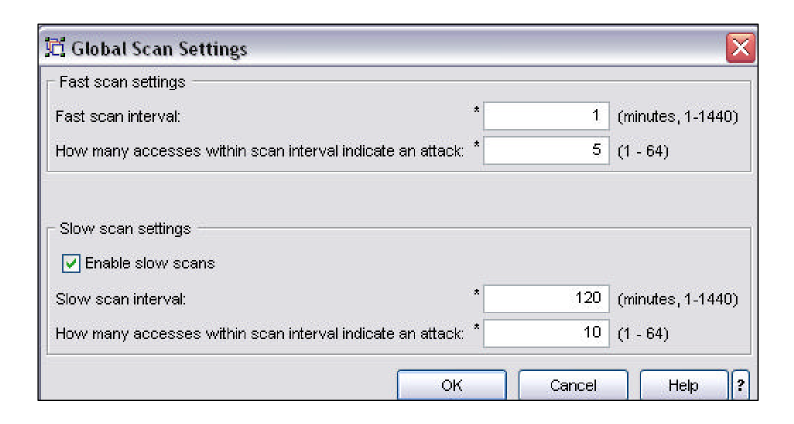
## **Customize report settings**



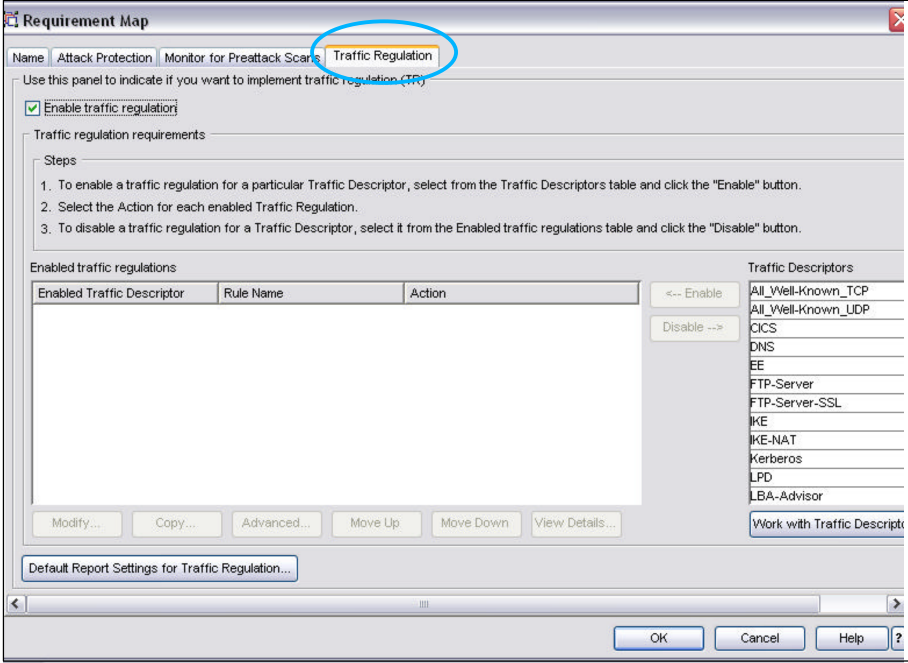
**Enable Scan Policy** 



## **Modify Global Scan Settings**



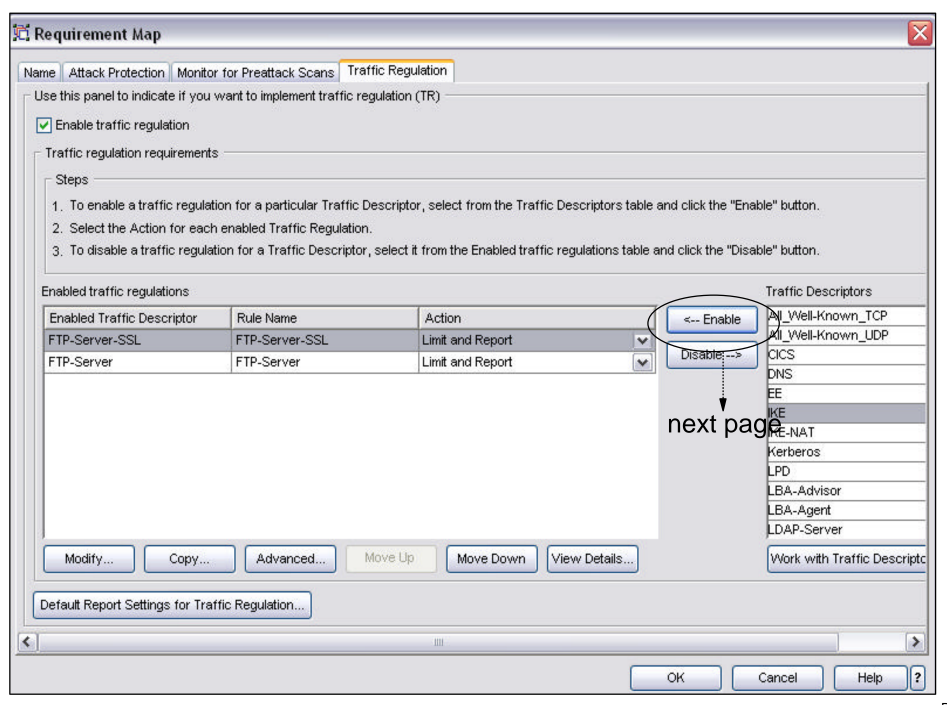
### **Enable Traffic Kegulation Protection**



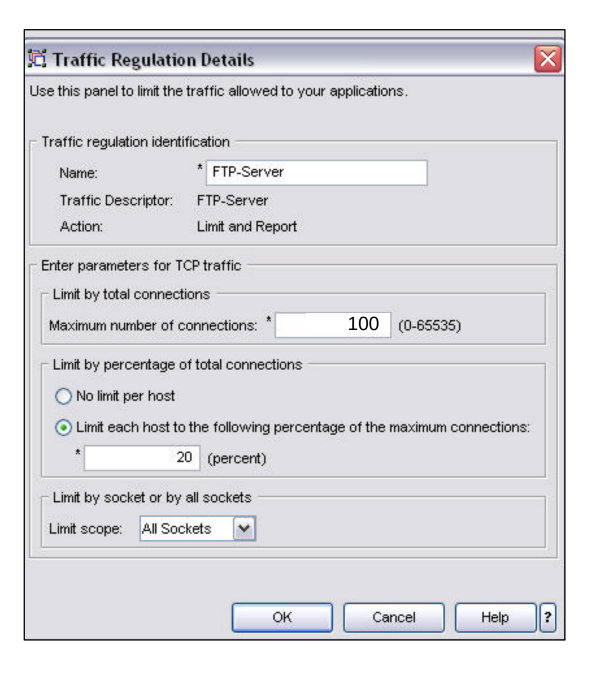
#### No traffic regulation defaults

- Policy selections are very system dependant
- System capacity a consideration in setting maximum limits.

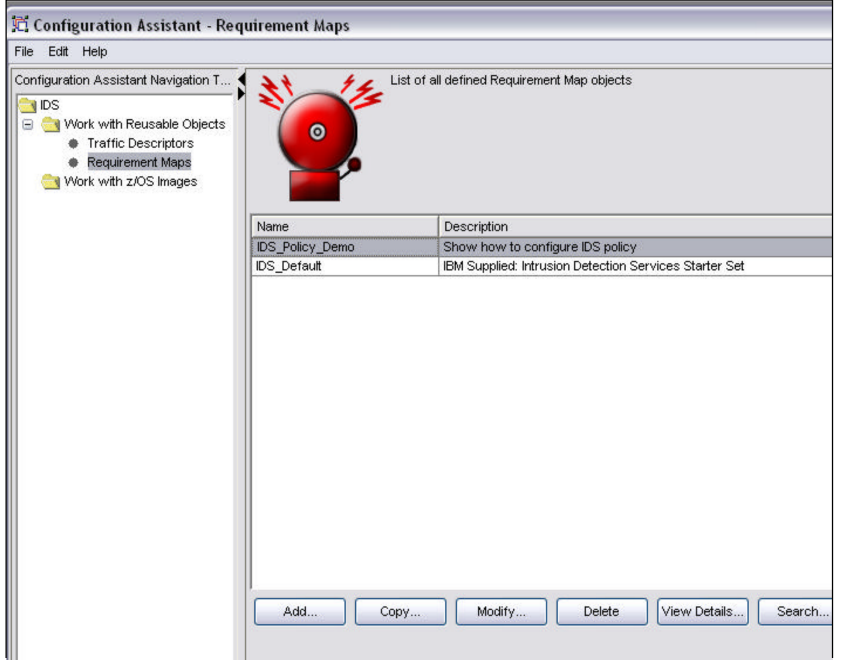
### Define ICP IK Policy for FIP



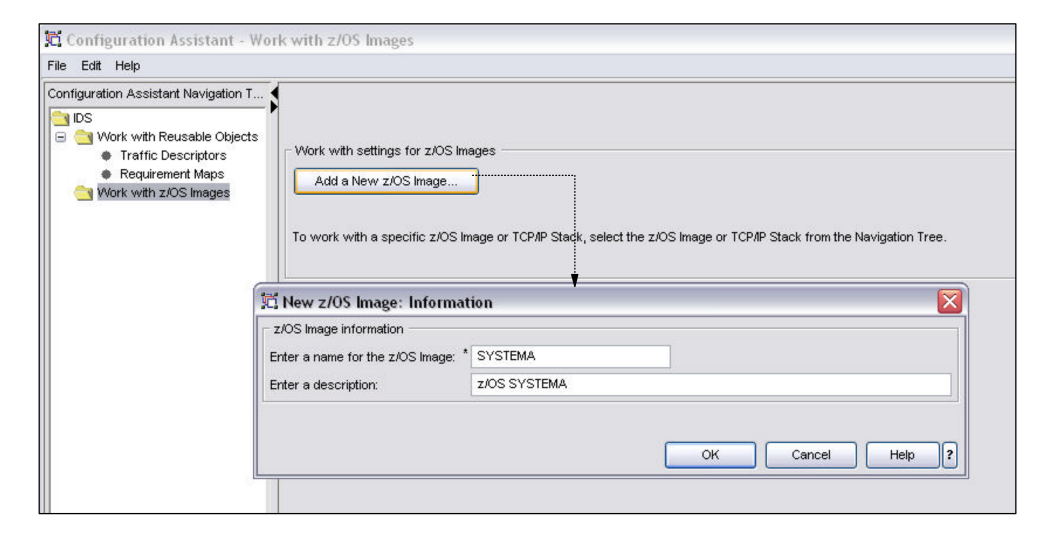
### **Set details for TR**



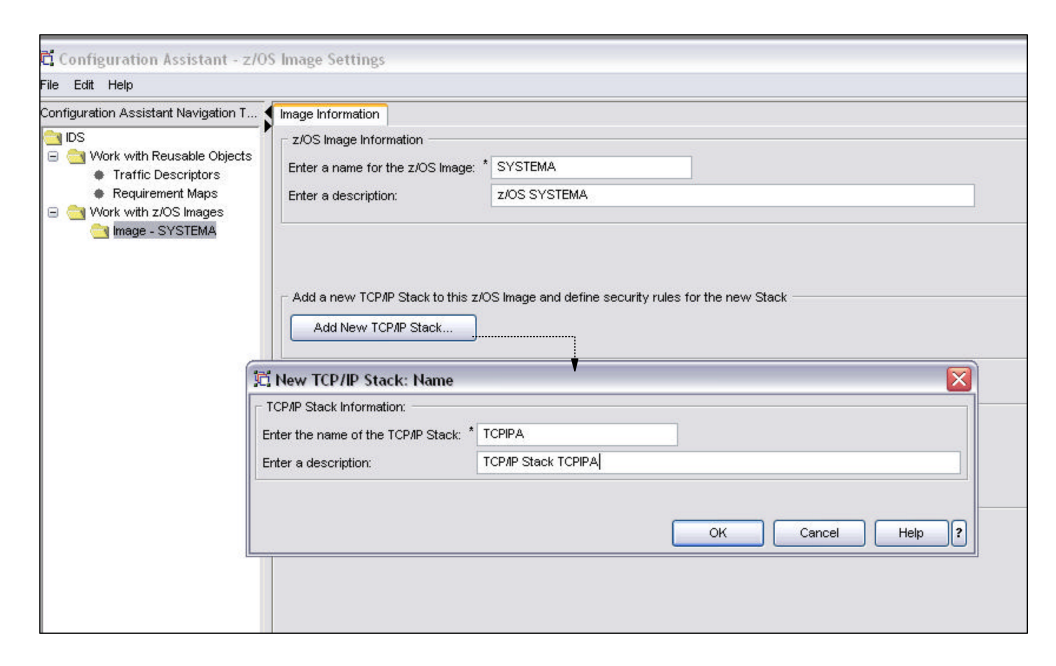
# IDS\_Policy\_Demo Requirements Map Now Created



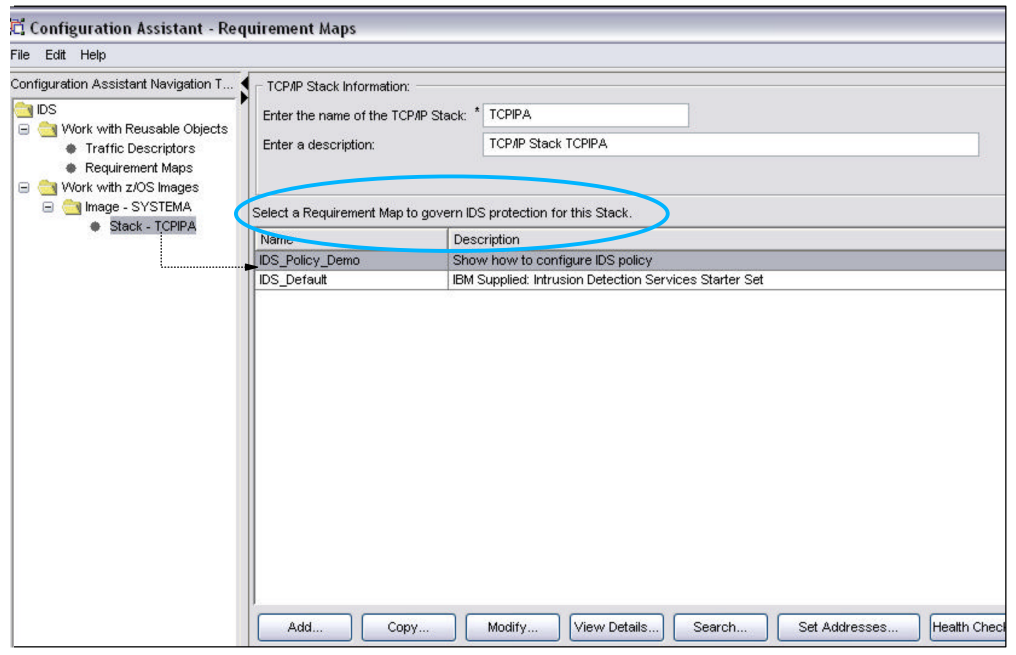
## **Create System Image**



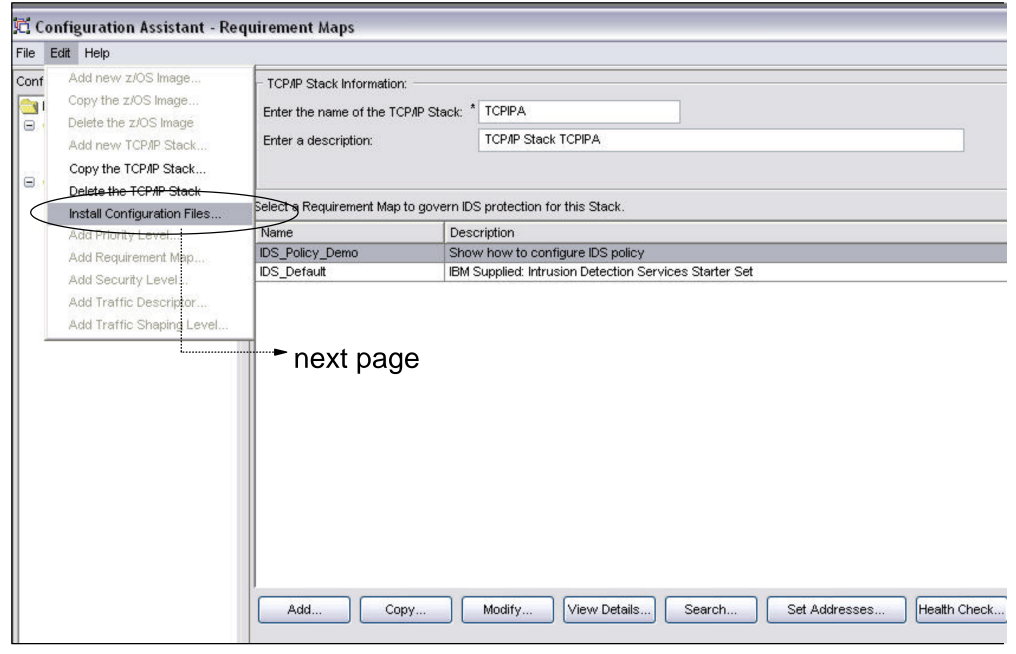
### **Create TCP/IP Stack**



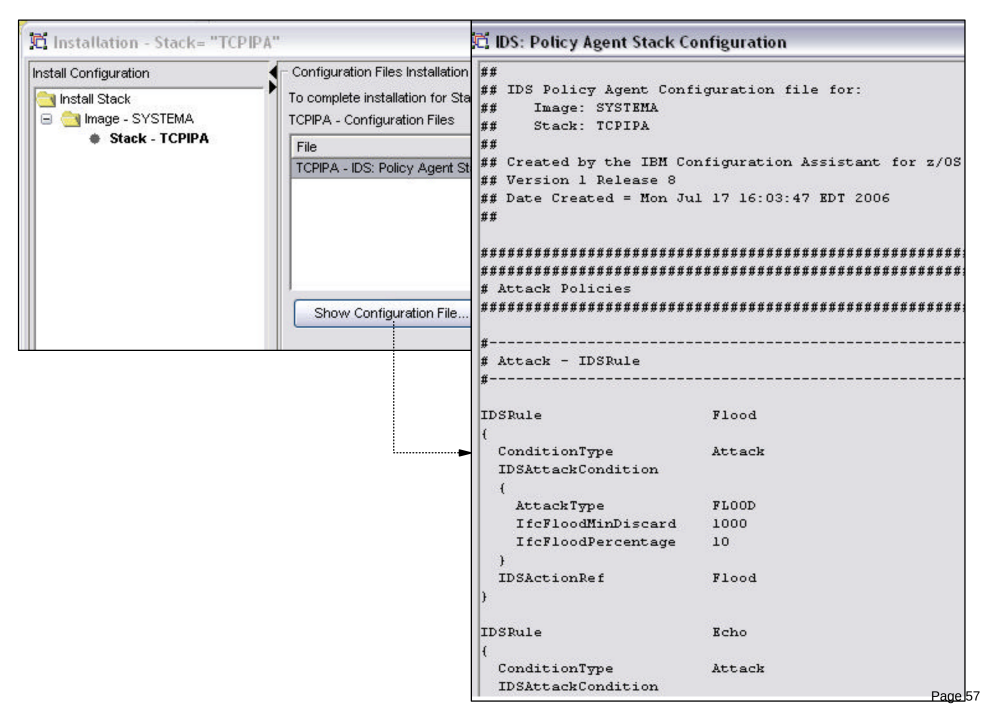
## Associate TCP/Stack with Requirements Map



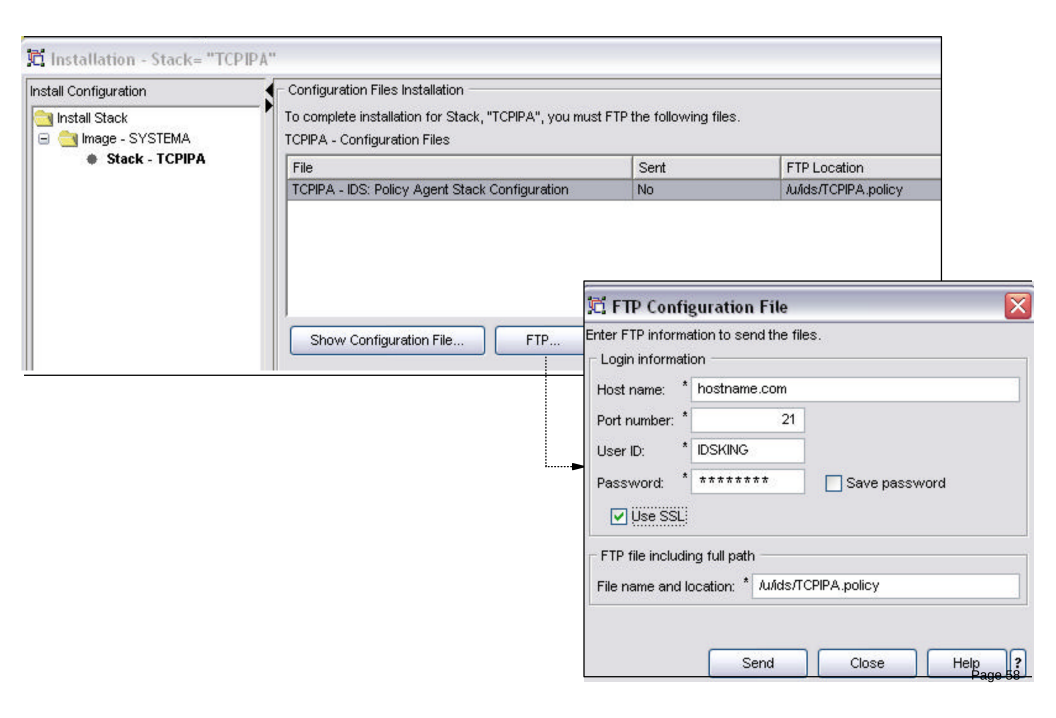
### Install Configuration Files



## Show the configuration file to be installed



## Set up to transfer policy file to z/OS



# z/OS Communications Server Security

**Features Summary** 

## **IDS Features Summary**

#### ■ IDS events detected include:

- ➤ Scan detection
  - TCP port scans
  - UDP port scans
  - ICMP scans
    - ✓ Sensitivity levels for all scans can be adjusted to control number of false positives recorded.

#### ➤ Attack detection

- Malformed packet events
- Outbound raw restrictions
- Inbound fragment restrictions
- IP option restrictions
- IP protocol restrictions
- ICMP redirect restrictions
- Flood events (Synflood, Interface flood)
- UDP perpetual echo

#### ► Traffic Regulation (Flood detection and prevention)

- UDP backlog management by port
  - ✓ Packets discard
- TCP total connection and source percentage management by port
  - ✓ Connection limiting

#### ■ IDS recording options

- ► Event logging
  - syslogd, local console
- ► Statistics
  - syslogd
    - ✓ normal, exception
- ► IDS packet trace after attack detected for offline analysis
  - Number of packets traced for multi-packet events are limited

#### Reports and event handling

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

## z/OS Communications Server Security

## Appendix A

Scan Probe Instance Event Classifications

## **ICMP Scan Probe Instance Classification**

Request Type	Destination Address	Event Classification
any	subnet base or broadcast	very suspicious
Information req	single host	possibly suspicious
Subnet Mask req	single host	possibly suspicious
Echo with IP Option Record Route	single host	possibly suspicious
Echo with Record Timestamp	single host	possibly suspicious
Echo or Timestamp, denied by QOS policy	single host	normal
Echo or Timestamp	single host	normal

### **UDP Scan Probe Instance Classification**

Socket State	Event	Event Classification
RESERVED to no one	recv any packet	very suspicious
Unbound, not RESERVED	recv any packet	possibly suspicious - app may be temporarily down
Bound	packet rejected by QOS policy	normal
Bound	packet rejected by FW filtering	possibly suspicious
Bound	recv any packet	normal

### **TCP Scan Probe Instance Classification**

Socket State	Event	Event Classification
Any state	recv unexpected flags (SYN+FIN)	very suspicious
RESERVED	recv any packet	very suspicious
Unbound, not RESERVED	recv any packet	possibly suspicious - app may be temporarily down
Listen	recv SYN	classification deferred if syn queued.
Half open connection	recv ACK	normal - connection handshake completed
Half open connection	recv RST	possibly suspicious - scanner covering tracks?
Half open connection	final time out (and not syn flood)	very suspicious - scanner abandoning handshake?
Any connected state	seq# out of window	normal - perhaps duplicate packet
Any connected state	recv standalone SYN	normal - perhaps peer reboot
Any connected state	final time-out	possibly suspicious - peer abandoned connection

## z/OS Communications Server Security

## Appendix B

IDS configuration with zIDS Manager
 (This method of configuration is used if IDS policy stored in LDAP)

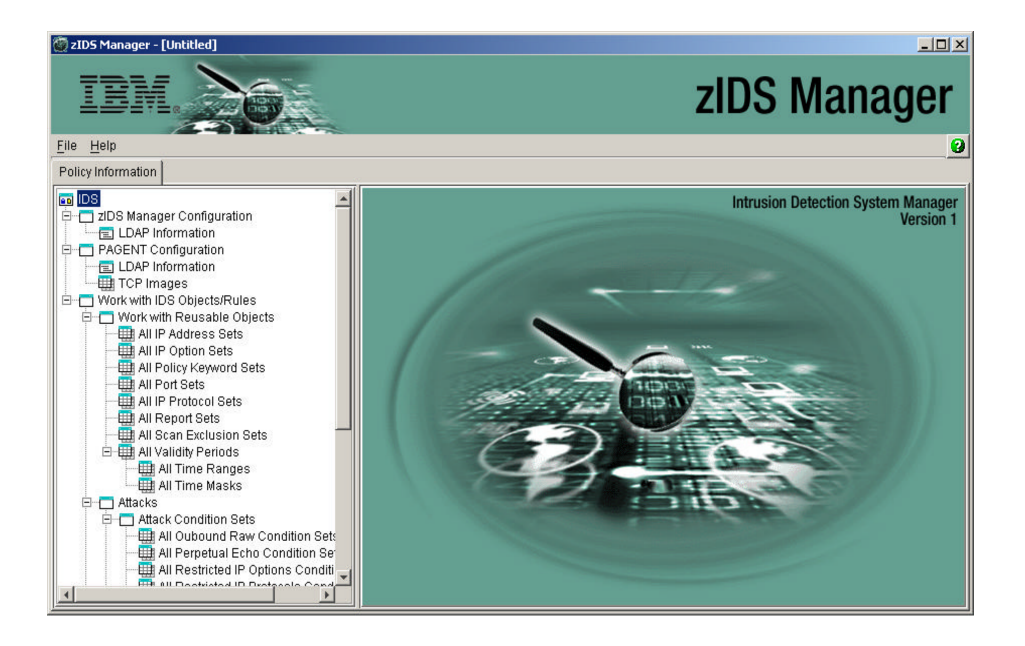
# IDS Policy Configuration Steps with zIDS Manager

- 1. Download and install the zIDS Manager configuration tool
- Configure the zIDS Manager for communications with LDAP server
- 3. Configure the Policy Agent configuration file
- 4. Configure IDS policies
  - a. Configure reusable objects
  - b. Create condition and action sets
  - c. Build policy rules from the condition and action sets
- 5. Upload policy agent configuration file and IDS policy

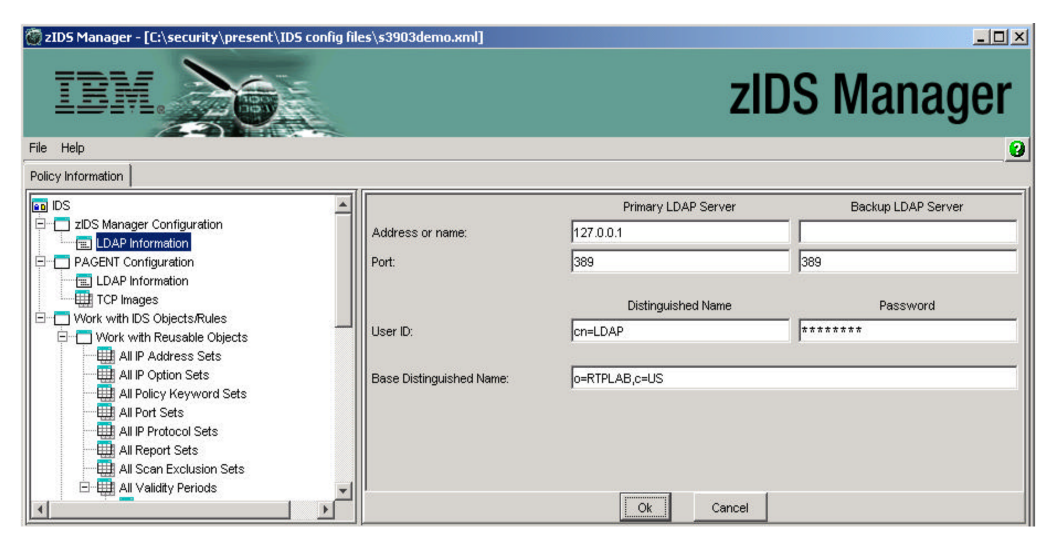
# Download and Installation of zIDS Manager

- Download and installation instructions are located at: http://www.ibm.com/software/network/commserver/zos/support/
- 2. Instructions are written for Windows 2000 and Linux
- 3. Windows 2000 steps
  - a. Download this file to your Windows system: zIDSManager.zip
  - b. Use an unzip program to extract zIDSManager.zip
  - c. Execute zIDSManager.exe
  - d. Go to Start->Programs-zIDS Manager
- 4. Linux steps
  - a. Download this file to your Linux system: zidsmgr.tar
  - b. Untar the file with tar-xvf zidsmgr.tar
  - c. Execute ./zidsmgr
- 5. Sample XML File
  - a. Download this file to your system: zIDSSample.xml
  - b. Launch the zIDS Manager
  - c. Select File->Open from the zIDS Manager menubar and select the sample XML file

## **zIDS** Manager



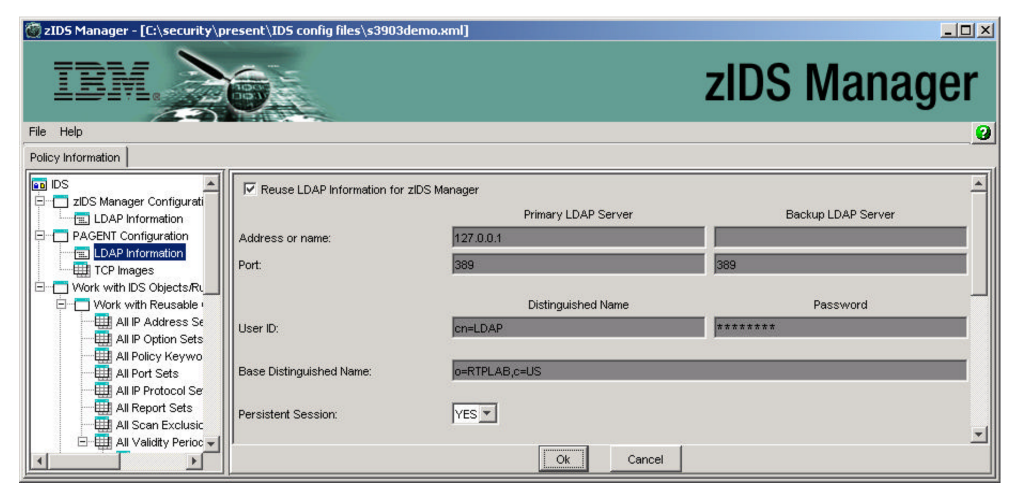
# for Communications with LDAP



#### Defines LDAP server settings so that zIDS Manager can communicate with LDAP server

- Primary and backup LDAP Server IP address or domain name and port numbers
- Userid with write authority to the LDAP server
- Base distinguished name, which is the root of the LDAP subtree, where policy is to be stored

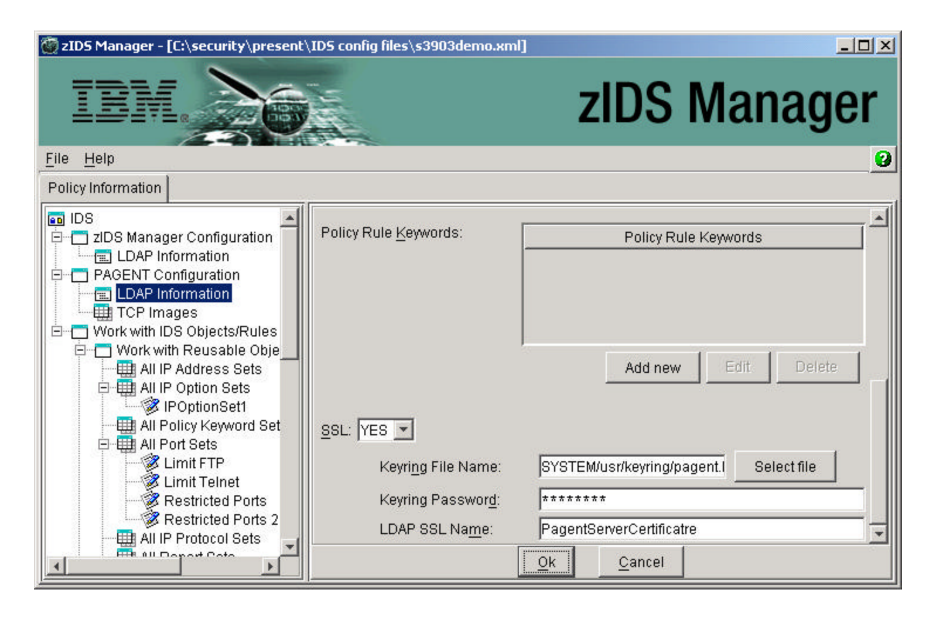
# Configure Policy Agent Configuration File Pagent LDAP Information (part 1)



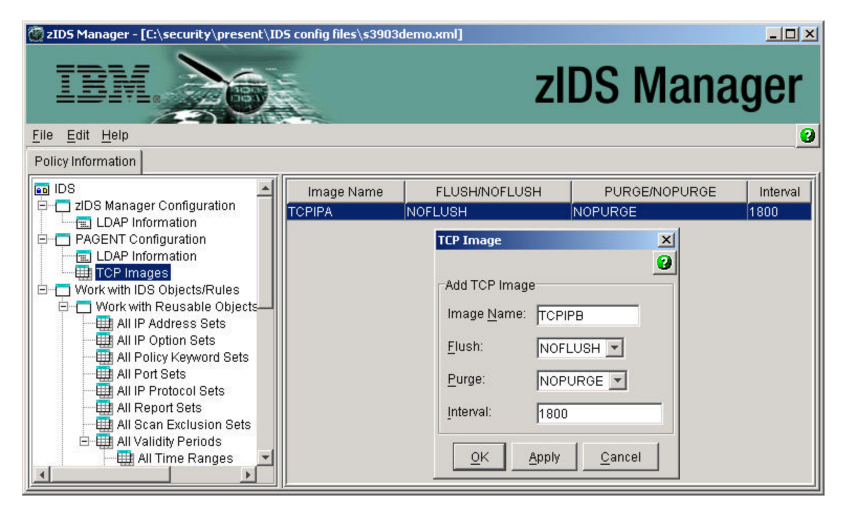
#### Defines LDAP server settings for the Pagent configuration file

- Can reuse LDAP information entered in the zIDS Configuration panel for LDAP
- Can specify policy keywords to control which IDS policies are downloaded by the Policy Agent (next page)
  - ✓ Policy keywords can be specified at the policy rule level and are defined as a reusable object (policy keyword set)
- Can specifiy information to allow SSL protection between the Policy Agent and the LDAP server (next page)<sup>ge 70</sup>

# Configure Policy Agent Configuration File Pagent LDAP Information (part 2)



# Configure Policy Agent Configuration File TCP Image Information



#### Defines information for each TCP stack using policy agent

- Stack name
- Defines policy control information for each stack
  - √ Flush / Purge values
  - √ Time interval for policy refresh

# Configure Policy Agent Configuration File Text Output

```
ReadFromDirectory
                       127.0.0.1
  LDAP Server
  LDAP Port
                      389
  LDAP_DistinguishedName
                            cn=LDAP
  LDAP_Password
                         sslkjlk8
  LDAP SessionPersistent
                           Yes
  LDAP_ProtocolVersion
                           3
  LDAP SchemaVersion
                          o=RTPLAB,c=US
  SearchPolicyBaseDN
  LDAP SSL
    LDAP SSLKeyringFile
                           SYSTEM/usr/keyring/pagent.kdb
    LDAP_SSLKeyringPassword dfdfdfdf
    LDAP SSLName
                          PagentServerCertificate
TcpImage TCPIPA NOFLUSH NOPURGE 1800
TcpImage TCPIPB NOFLUSH NOPURGE 1800
```

#### "Save as" file type .conf

• File is Pagent Configuration file

File must be manually transferred (e.g. ftp, cut & paste, or retype) to configuration file on z/OS system

File typically located at /etc/pagent.conf

# **Example IDS Policy Rule Configuration using zIDS Manager**

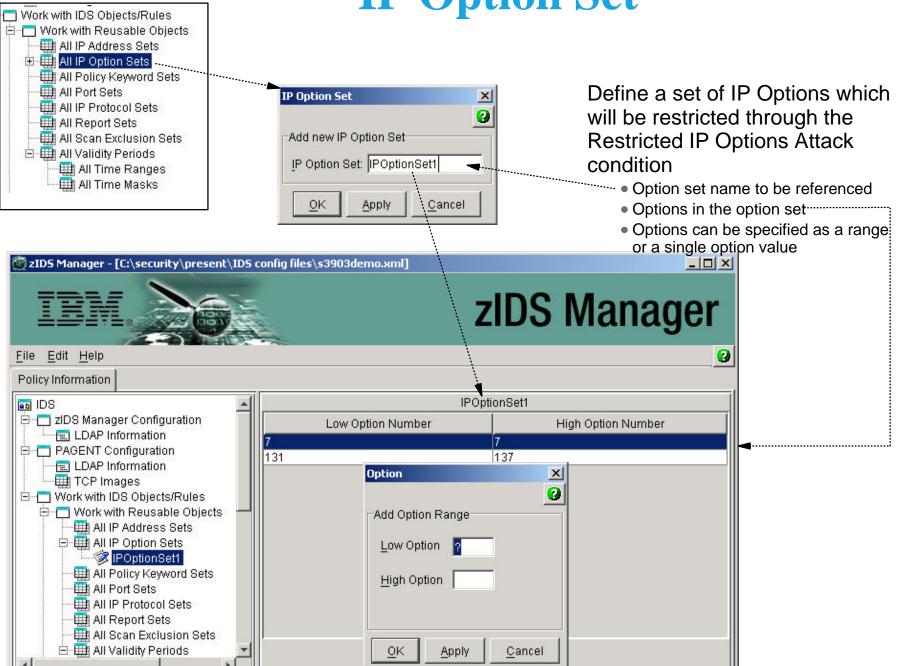
#### 1. Policy Types

- a. Scan Global policy
- b. Scan Event policies
  - √ For selected TCP and UDP ports that are "Reserved" on PORT statement in TCP Profile
- c. Attack Policies
  - ✓ Flood
  - ✓ Malformed Packet
  - ✓ Restricted IP Options
  - ✓ IP Fragment
- d. Traffic Regulation policies
  - √ TCP ports for Telnet and FTP

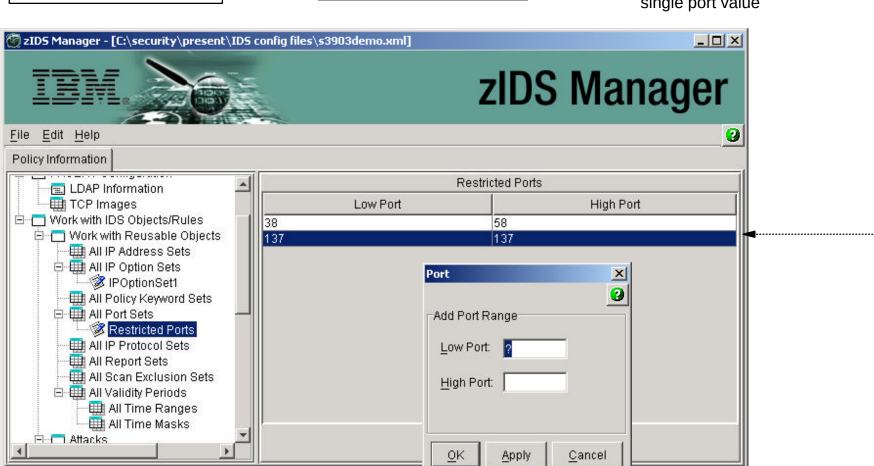
#### 2. Reusable Objects defined

- a. IP options sets
  - ✓ Referenced by Restricted IP Options
- b. Port sets
  - ✓ Referenced by Scan Event and TCP Traffic Regulation
- c. Report sets
  - ✓ Referenced by Action objects

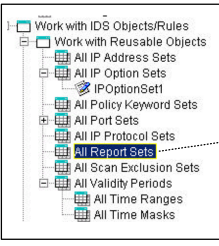
# IP Option Set



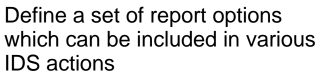
Comigure Keusabie Objects Mork with IDS Objects/Rules **Port Sets** ☐ ☐ Work with Reusable Objects All IP Address Sets All IP Option Sets Define a set of ports which will be IPOptionSet1 included in various IDS conditions All Policy Keyword Sets Port Set All Port Sets Ports to monitor for Scan Events All IP Protocol Sets Ports to monitor for Traffic Regulation Add new Port Set All Report Sets All Scan Exclusion Sets Port Set: Restricted Ports Port set name to be referenced All Validity Periods All Time Ranges Ports in the port set All Time Masks Apply Cancel Ports can be specified as a range or a single port value zIDS Manager - [C:\security\present\IDS config files\s3903demo.xml] \_ | U X zIDS Manager



### Comigure Keusabie Objects



## **Report Set**



- Set up a report set with notification only no defensive actions
  - Set up a report set with notification and defensive actions

#### **Action Type Options**

 Limit (packet discard or connection limit - depending on action)

Report

Set

Name

Defend1

Notify1

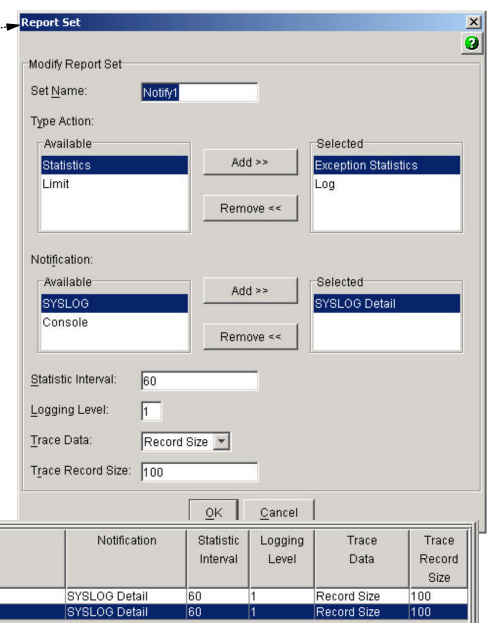
Type

Action

Exception Statistics|Limit|Log

Exception Statistics|Log

- Write IDS events to syslog
- Write IDS events to console
- Exception statistics records
- Trace packet data



## **Set Scan Global Policy**

GlobalScan

Cancel

120

Scan Global Policy Rule

Policy Rule Name:

Fast Scan Interval:

Fast Scan Threshold:

Slow Scan Threshold:

Validity Period Name:

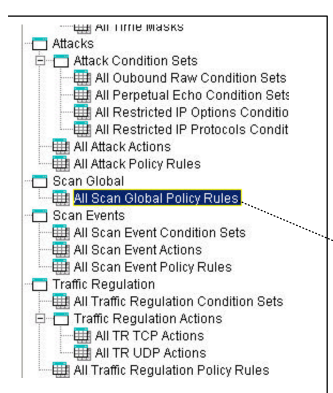
Policy Keyword Set Name:

Apply

Slow Scan Interval:

Report Set Name:

Add New Scan Global Policy Rule

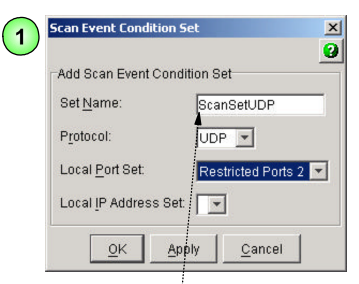


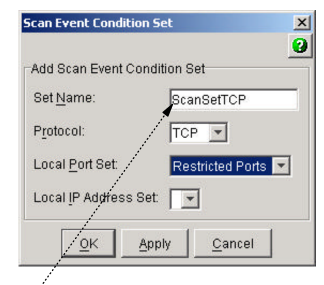
Define the Scan Global Policy for the system which determines when a scan condition is reached

- Fast Scan Interval time period to evaluate for a fast scan
  - Fast Scan Threshold number of scar events required for fast scan event
- Slow Scan Interval time period to evaluate for a slow scan
- Slow Scan Threshold number of scalevents required for slow scan event
- Reference to report set name (Notify1)
   notify only no defensive action

## **Set Scan Event Policy**

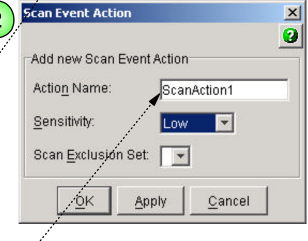






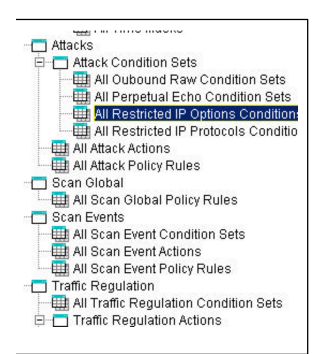
Define policies on a port basis (referencing local port set) which will determine when a scan event should count towards the Global Scan Policy

- 1. Define scan event conditions
- 2. Define scan event action which will be reused by multiple policy rules
- 3. Define policy rule and tie to condition sets and action

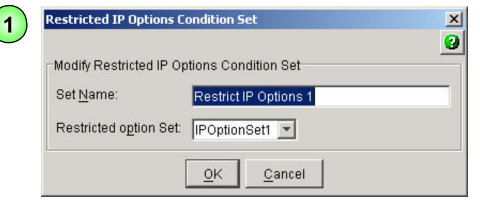




Policy Rule Name	Condition Set Name	Action Name	Validity Period Name	Policy Keyword Set name
ScanUDP	ScanSetUDP	ScanAction1		
ScanTCP	ScanSetTCP	ScanAction1		



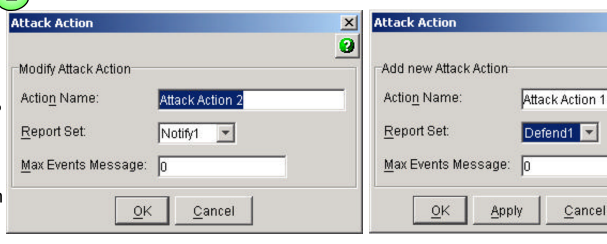
## **Set Attack Policy**

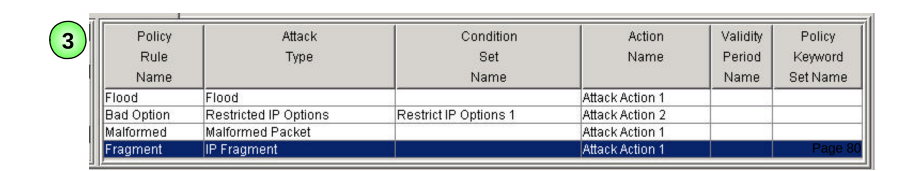


Cancel

#### Define separate policy for each attack type

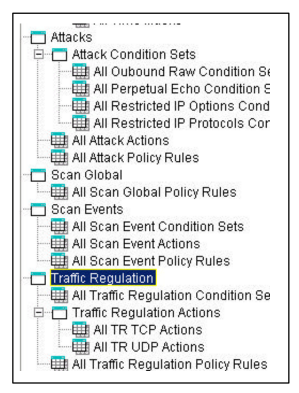
- 1. Define condition set for Restricted IP Options referencing an Option Set
- 2. Define reusable attack actions referencing a Report Set
- 3. Define policy rule and tie to condition sets and action

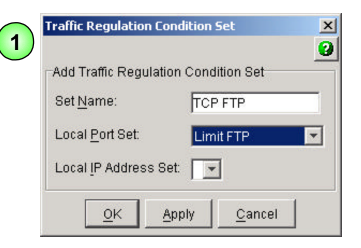




## **Set Traffic Regulation Policy**

2

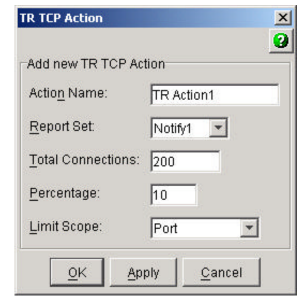


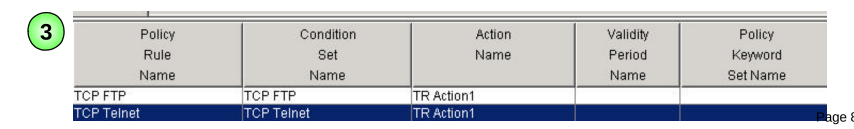




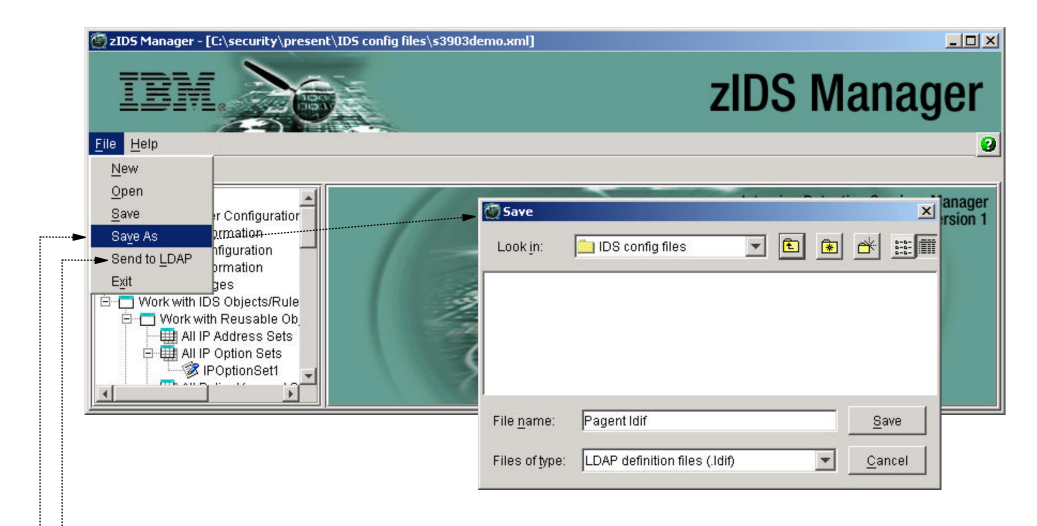
# Define policies for TCP Traffic Regulation

- Define condition set for each Port Set to be monitored for Traffic Regulation
- 2. Define reusable Traffic Regulation Action
- Define policy rules for each Port Set to be monitored for Traffic Regulation





## Transfer IDS Policy to LDAP Server



After IDS policy configuration is complete at zIDS Manager

- 1. Save policy as .ldif type file
  - ✓.ldif file will be created from XML file that zIDS Manager uses
- 2. Send policy (Idif) file to LDAP Server
  - ✓ LDAP Server defined in first step z/IDS Manager Configuration LDAP information

## For More Information....

URL	Content
http://www.ibm.com/servers/eserver/zseries	IBM eServer zSeries Mainframe Servers
http://www.ibm.com/servers/eserver/zseries/networking	Networking: IBM zSeries Servers
http://www.ibm.com/servers/eserver/zseries/networking/technology.html	IBM Enterprise Servers: Networking Technologies
http://www.ibm.com/software/network/commserver	Communications Server product overview
http://www.ibm.com/software/network/commserver/zos/	z/OS Communications Server
http://www.ibm.com/software/network/commserver/z_lin/	Communications Server for Linux on zSeries
http://www.ibm.com/software/network/ccl	Communication Controller for Linux on zSeries
http://www.ibm.com/software/network/commserver/library	Communications Server products - white papers, product documentation, etc.
http://www.redbooks.ibm.com	ITSO redbooks
http://www.ibm.com/software/network/commserver/support	Communications Server technical Support
http://www.ibm.com/support/techdocs/	Technical support documentation (techdocs, flashes, presentations, white papers, etc.)
http://www.rfc-editor.org/rfcsearch.html	Request For Comments (RFC)