

SAPS

Implementácia VPN sietí Broadbandové technológie a implementácia filtrov sieťovej prevádzky

Vytvorené v rámci projektu KEGA 026TUKE-4/2021

*Katedra počítačov a informatiky
Fakulta elektrotechniky a informatiky
Technická univerzita v Košiciach*



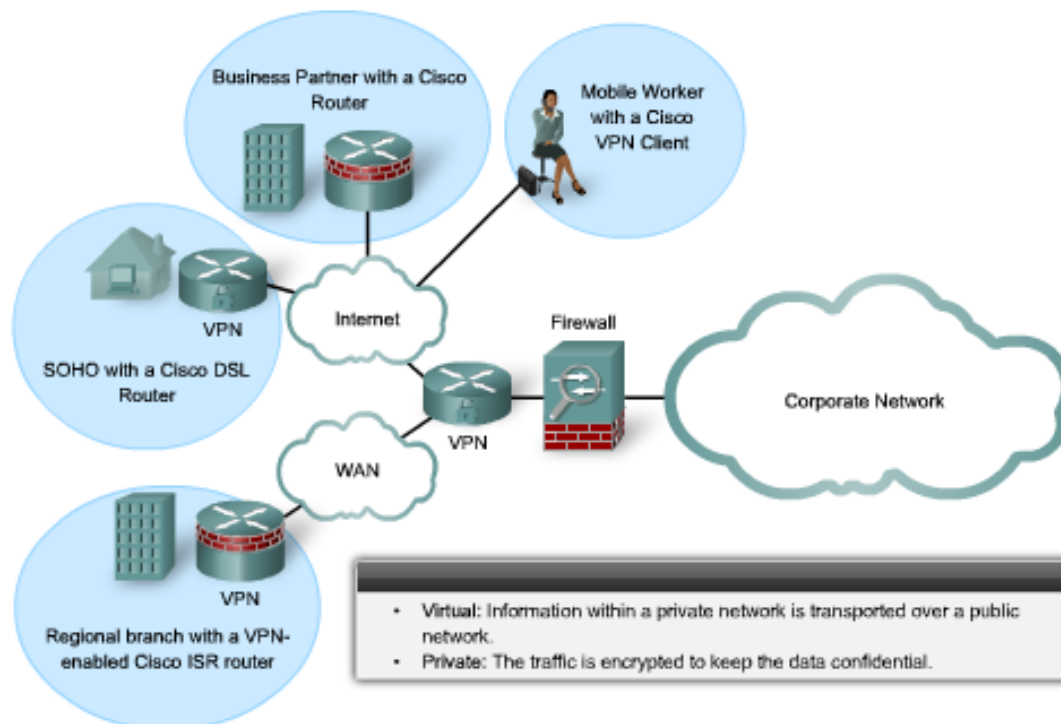
Obsah

- Úvod do VPN technológií
- IPSec VPN
- Konfigurácia site-to-site VPN (CLI)
- Remote-access VPN
- Broadbandové technológie (DSL)
- Filtre sieťovej prevádzky

Virtuálne privátne siete (VPN)

- VPN poskytuje prostriedok pre rozšírenie produkčných infraštruktúr o možnosti bezpečného vzdialeného prístupu

- VPN :
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Virtuálne privátne siete (VPN)

Výhody VPN:

- Lacný prostriedok na rozšírenie infraštruktúry

Takmer beznákladové využitie prostredia ISP eliminuje požiadavku na prenajaté okruhy. Softvérové VPN systémy eliminujú potrebu špeciálnych zariadení u klienta.

- Bezpečnosť

VPN prostredníctvom mechanizmov šifrovania poskytuje vysokú úroveň zabezpečenia. Zvyšuje bezpečnosť klasického pripojenia end-to-end šifrovaním.

- Škálovateľnosť

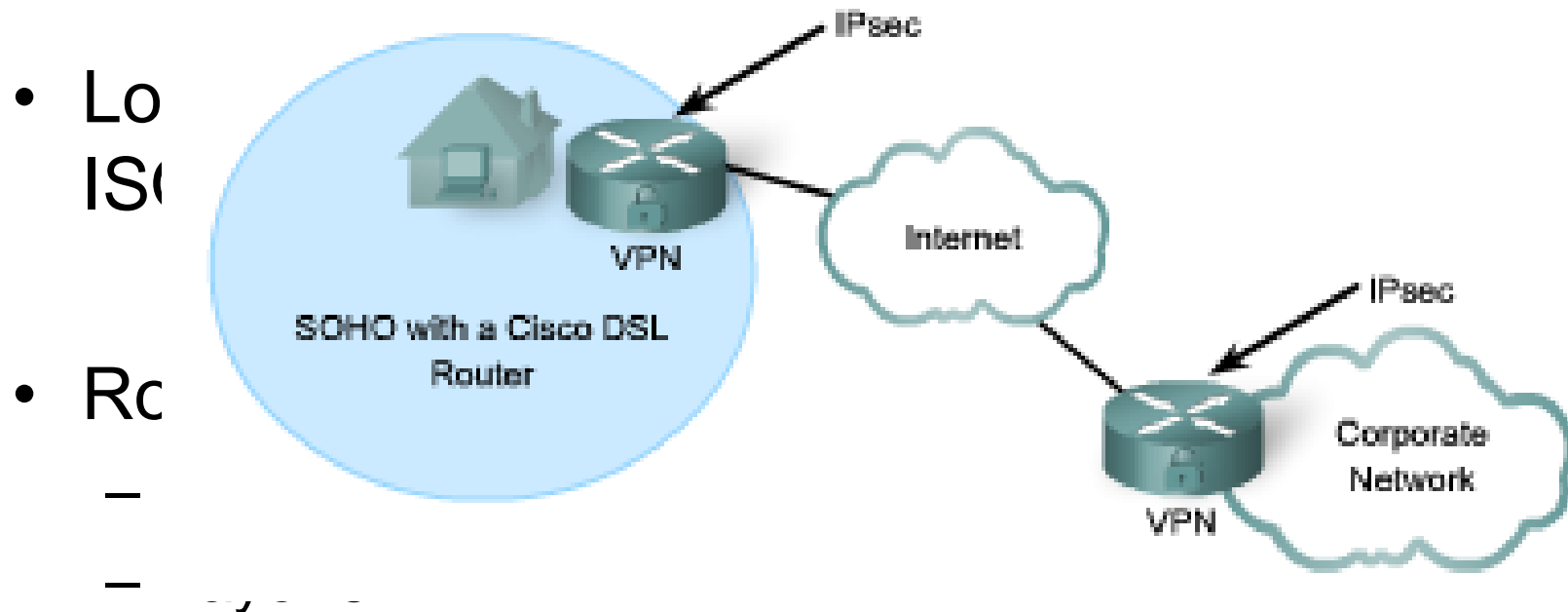
S využitím providerských sietí (sieť Internetu) je možné jednoducho pridávať používateľov prostredníctvom VPN a tak rozšíriť firemnú infraštruktúru.

- Kompatibilita s broadbandovými technológiami

Keďže ide o techniku tunelovania, je možné využiť ľubovoľnú IP sieť.

Virtuálne privátne siete (VPN)

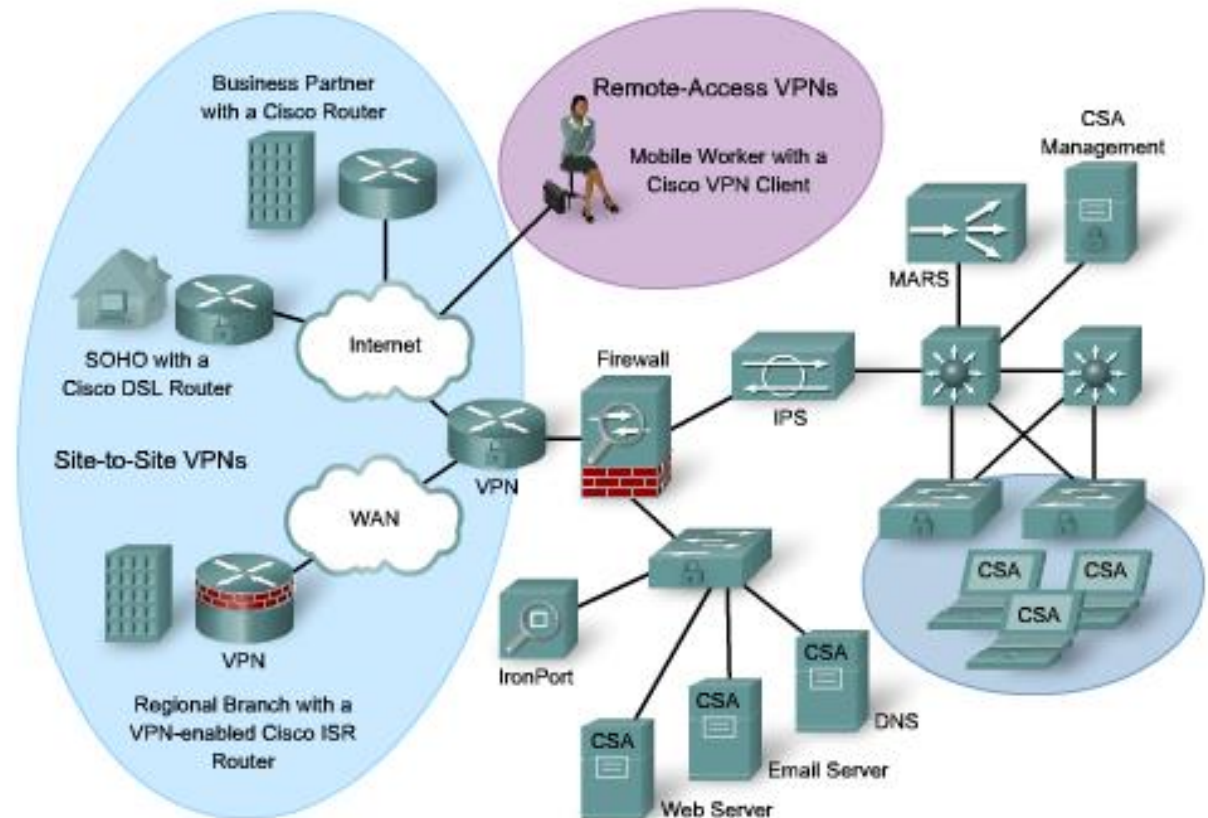
- V najjednoduchšom prípade je VPN sieť tvorená medzi dvoma bodmi cez sieť ISP formujúca logické spojenie



Kategorizácia VPN

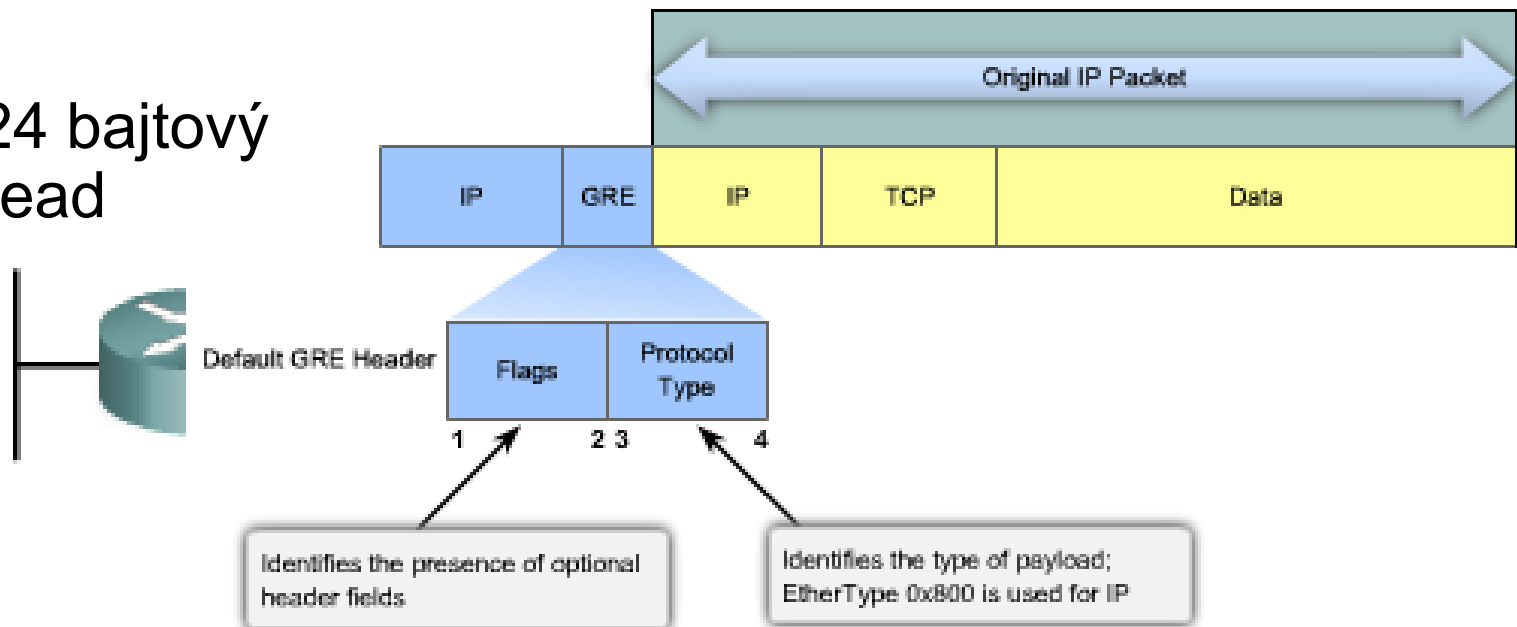
Existujú 2 základné typy VPN:

- Site-to-site
- Remote access

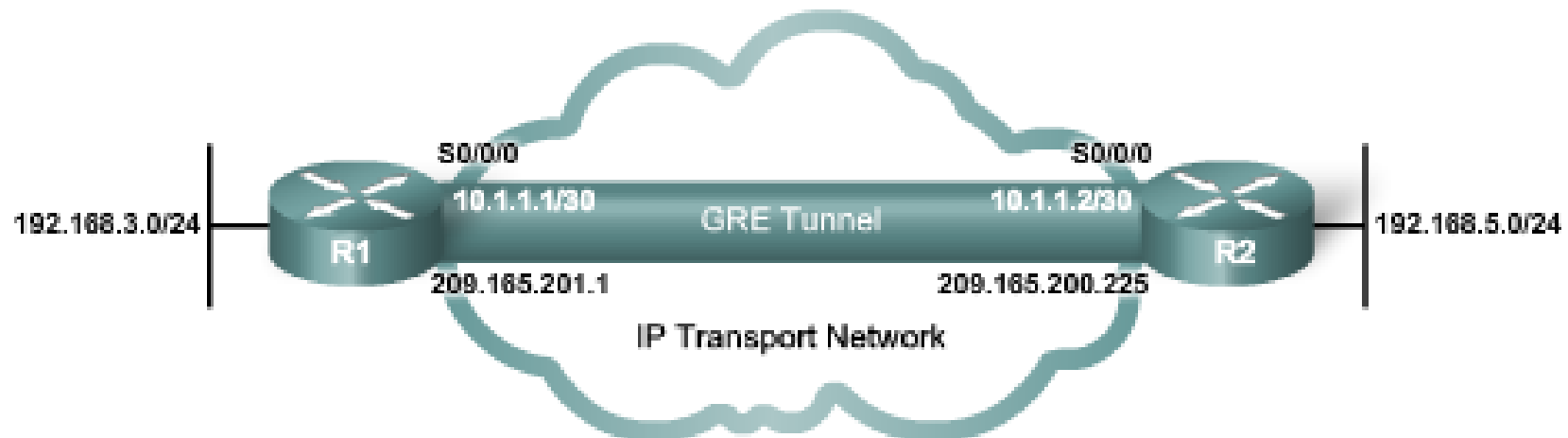


Site-to-site GRE

- GRE je tunelovací protokol definovaný v RFC 1702 a RFC 2784
- GRE zapuzdruje celý IP packet, ktorý je tunelovaný a pridáva k nemu GRE hlavičku
- Min. 24 bajtový overhead



Konfigurácia Site-to-site GRE



```
R1(config)# interface tunnel 0
R1(config-if)# ip address 10.1.1.1 255.255.255.252
R1(config-if)# tunnel source serial 0/0/0
R1(config-if)# tunnel destination 209.165.200.225
R1(config-if)# tunnel mode gre ip
R1(config-if)#
```

```
R2(config)# interface tunnel 0
R2(config-if)# ip address 10.1.1.2 255.255.255.252
R2(config-if)# tunnel source serial 0/0/0
R2(config-if)# tunnel destination 209.165.201.1
R2(config-if)# tunnel mode gre ip
R2(config-if)#
```

GRE tunnel is up and the protocol is up if:

- Tunnel source and destination are configured
- Tunnel destination is in routing table
- GRE keepalives are received (if used)
- GRE is the default tunnel mode

GRE a NAT

- Pomocou pravidla s akciou „deny“ v ACL je potrebné definovať, že pri prechode cez tunelové rozhranie sa preklad nesmie udiat'

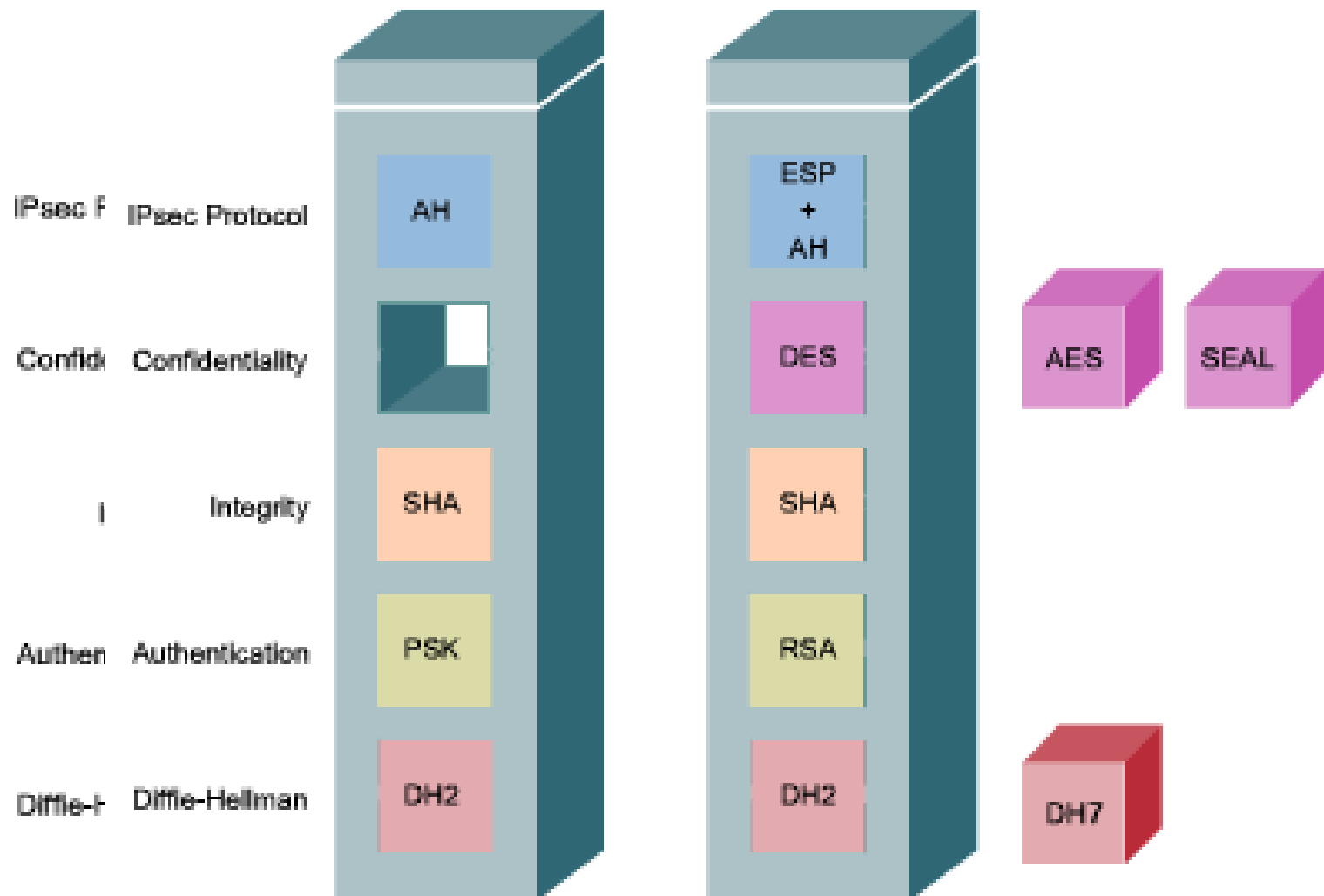
```
R1(config)# interface tunnel0
R1(config-if)# tunnel source serial0/0/0
R1(config-if)# tunnel destination 64.100.32.1
R1(config-if)# ip address 172.16.248.1 255.255.255.252
R1(config-if)# no shut
R1(config)# ip route 0.0.0.0 0.0.0.0 s0/0/0
```

```
R2(config)# interface tunnel0
R2(config-if)# tunnel source serial0/0/0
R2(config-if)# tunnel destination 209.165.202.129
R2(config-if)# ip address 172.16.248.2 255.255.255.252
R2(config-if)# no shut
R2(config)# ip route 0.0.0.0 0.0.0.0 s0/0/0
```

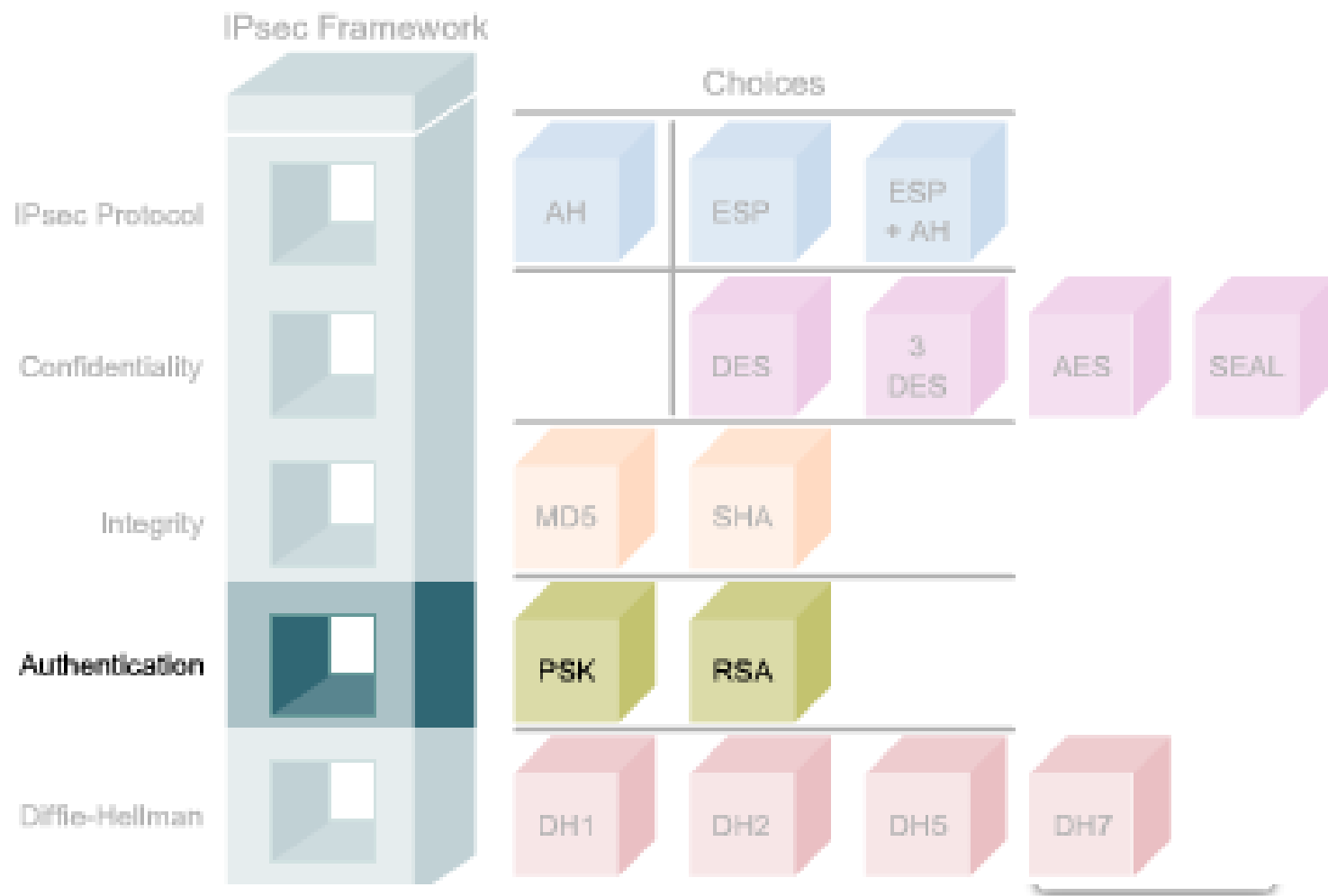
IPSec

- IETF štandard (RFC 2401-2412)
- Predstavuje framework pre bezpečnú komunikáciu
- Pracuje na 3. vrstve ISO/OSI s cieľom šifrovať a autentifikovať IP pakety
- IPSec framework je tvorený piatimi základnými blokmi

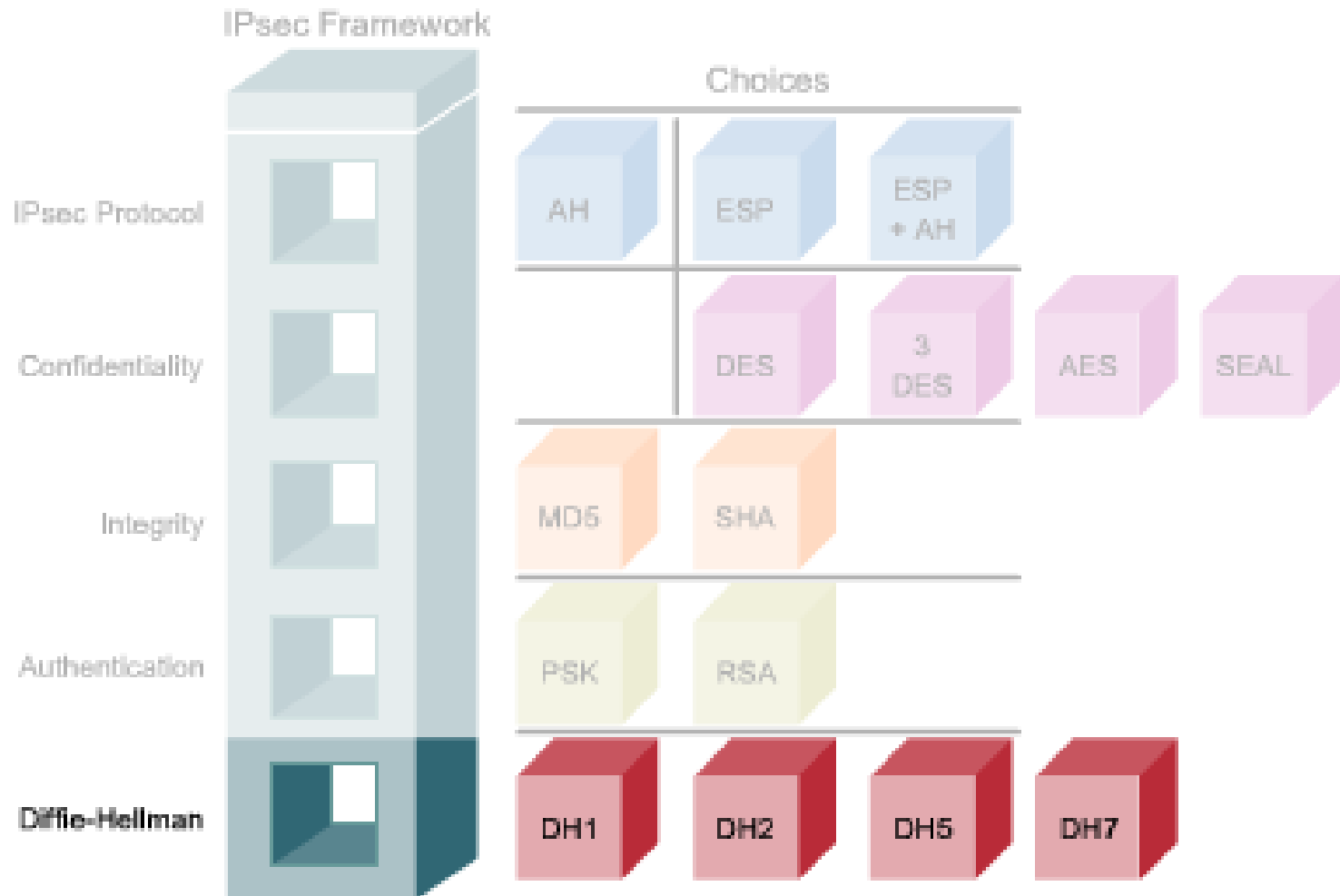
Základné bloky IPsec



Základné bloky IPsec



Bezpečná výměna klíčův - DH



IPSec protokoly



Authentication Header

AH provides the following:

- Authentication
- Integrity

- AH = IP protokol #51



Encapsulating Security Payload

ESP provides the following:

- Encryption
- Authentication
- Integrity

- ESP = IP protokol #50

IPSec ESP režimy

- **Transportný mód**

- Zabezpečenie je poskytované iba pre transportnú vrstvu ISO/OSI.
- Záhlavie IP packetu sa ponecháva bezo zmeny (kvôli smerovaniu) a zašifrovaná je len dátová časť
- ESP v transportnom režime je vhodné pre end-to-end komunikáciu medzi klientmi

- **Tunelovací mód**

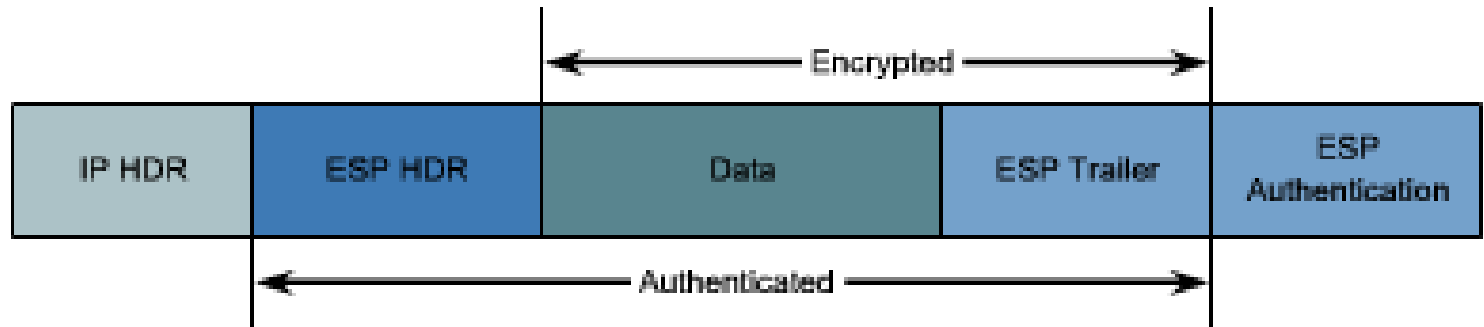
- Poskytuje zabezpečenie celého IP packetu
- Vytvára sa nová hlavička

IPSec ESP – Transport vs. Tunnel

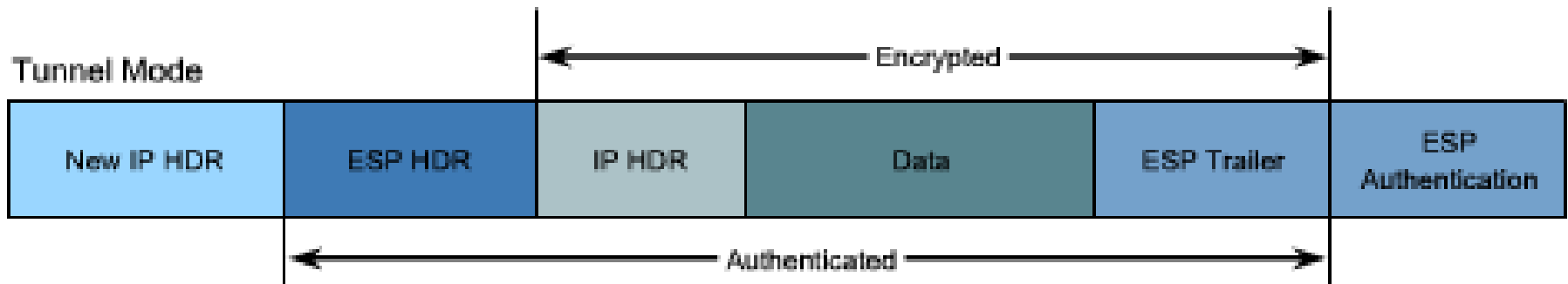
Original data prior to selection of IPsec protocol mode



Transport Mode



Tunnel Mode



IPSec SA, IKE a ISAKMP

- **SA=Security Association**

Dohodnuté parametre medzi dvoma zariadeniami používajúcimi IPSec

- **IKE=Internet Key Exchange (UDP/500)**

Používané v IPSec za účelom dohodnutia šifrovacích kľúčov (RFC 2409)

- **ISAKMP=Internet Security Association and Key Management Protocol**

Definuje formát správ a spôsob výmeny kľúčov tak, aby bolo možné sformovať SA

IPSec IKE

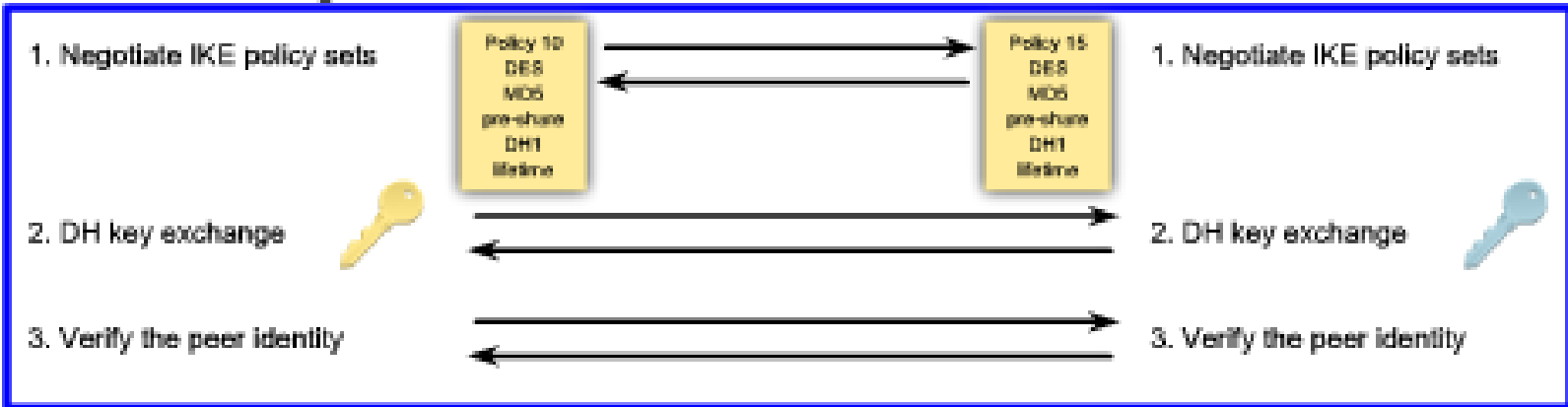
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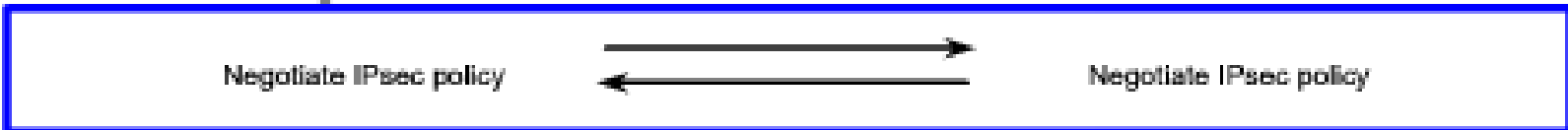
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IKE Phase 1 Exchange

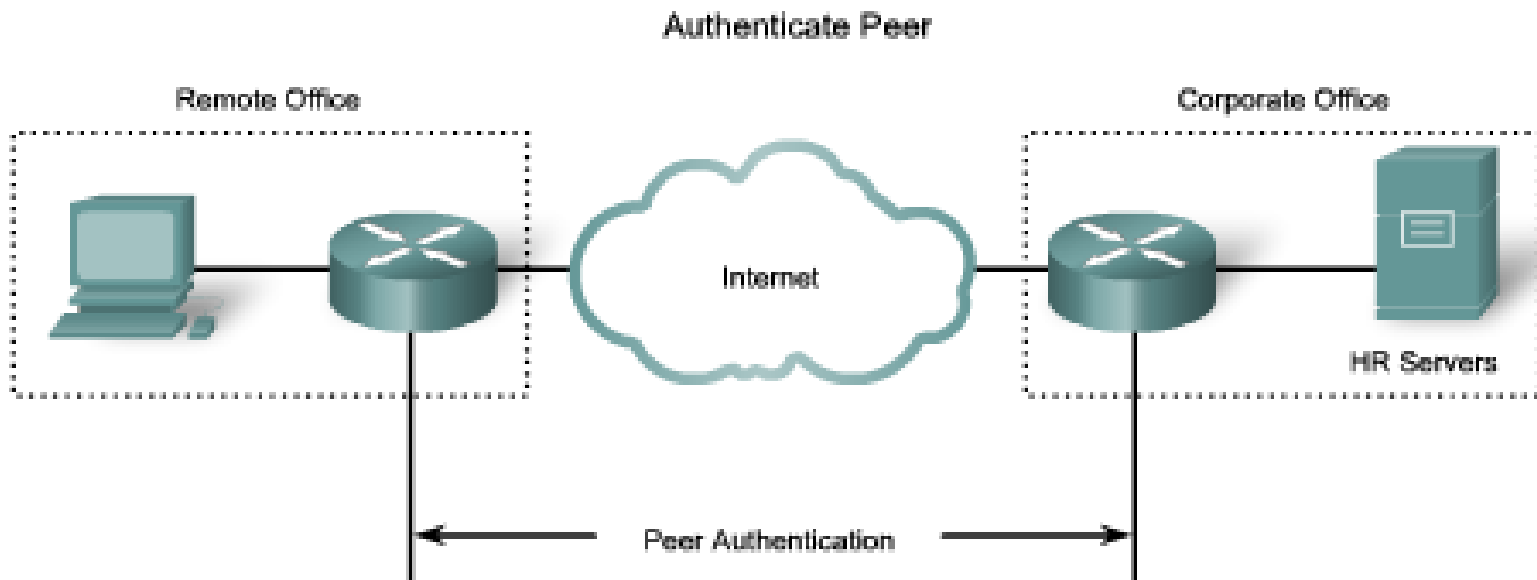


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IKE Phase 2 Exchange



IKE fáza 1 – main mode



- Peer authentication methods**
- PSKs
 - RSA signatures
 - RSA encrypted nonces

A bidirectional IKE SA is now established.

First Exchange

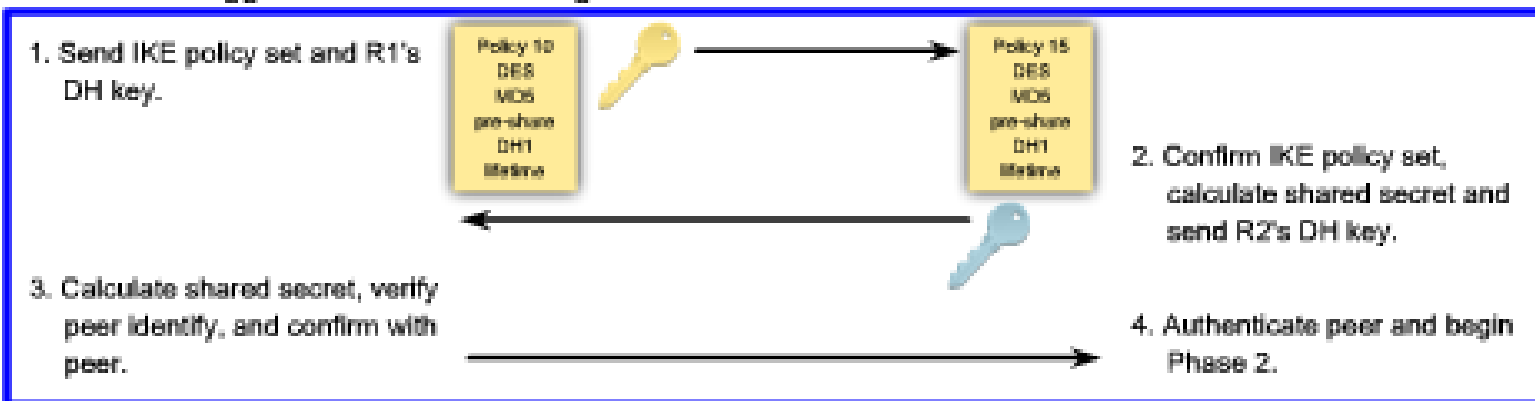
Second Exchange

Third Exchange

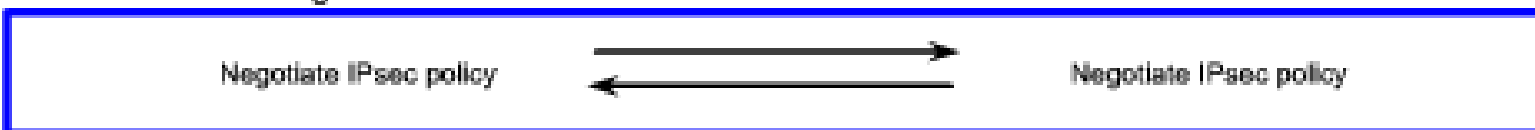
IKE fáza 1 – aggressive mode



IKE Phase 1 Aggressive Mode Exchange



IKE Phase 2 Exchange



IKE fáza 2

- Cieľom je dohodnúť IPsec bezpečnostné parametre, ktoré sa použijú na samotné šifrovanie dát



- IKE negotiates matching IPsec policies.
- Upon completion, unidirectional IPsec SAs are established for each protocol and algorithm combination.

Konfigurácia site-to-site IPsec VPN

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Tasks to Configure IPsec:

- Task 1: Ensure that ACLs are compatible with IPsec.
- Task 2: Create ISAKMP (IKE) policy.
- Task 3: Configure IPsec transform set.
- Task 4: Create a crypto ACL.
- Task 5: Create and apply the crypto map.

Task 1 – kontrola FW politik



Tasks to Configure IPsec:

Task 1: Ensure that ACLs are compatible with IPsec.

Task 2: Create ISAKMP (IKE) policy.

Task 3: Configure IPsec transform set.

Task 4: Create a crypto ACL.

Task 5: Create and apply the crypto map.

```
R1(config)# access-list 102 permit ahp host 172.30.2.2 host 172.30.1.2
R1(config)# access-list 102 permit esp host 172.30.2.2 host 172.30.1.2
R1(config)# access-list 102 permit udp host 172.30.2.2 host 172.30.1.2 eq isakmp
R1(config)# interface Serial0/0/0
R1(config-if)# ip address 172.30.1.2 255.255.255.0
R1(config-if)# no shutdown
R1(config-if)# ip access-group 102 in
R1(config-if)# exit
R1(config)# exit
R1#
R1# show access-lists
access-list 102 permit ahp host 172.30.2.2 host 172.30.1.2
access-list 102 permit esp host 172.30.2.2 host 172.30.1.2
access-list 102 permit udp host 172.30.2.2 host 172.30.1.2 eq isakmp
```

Task 2 – ISAKMP policy



Tasks to Configure IPsec:

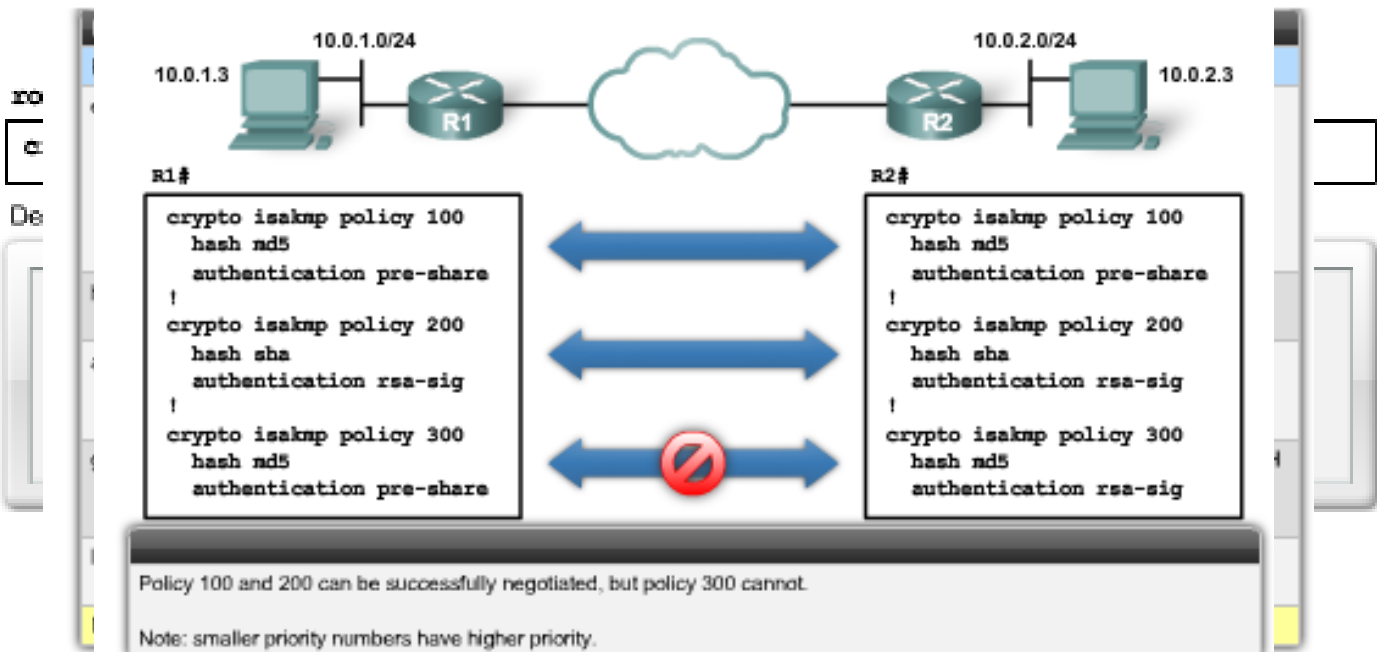
Task 1: Ensure that ACLs are compatible with IPsec.

Task 2: Create ISAKMP (IKE) policy.

Task 3: Configure IPsec transform set.

Task 4: Create a crypto ACL.

Task 5: Create and apply the crypto map.



Task 2 – IKE klíč



```
R1(config)# crypto isakmp policy 110
R1(config-isakmp)# authentication pre-share
R1(config-isakmp)# encryption 3des
R1(config-isakmp)# group 2
R1(config-isakmp)# hash sha
R1(config-isakmp)# lifetime 43200
R1(config-isakmp)# exit
R1(config)# crypto isakmp key cisco123 address 172.30.2.2
R1(config)#
```

Note:

- The keystring cisco123 matches.
- The address identity method is specified.
- The ISAKMP policies are compatible.
- Default values do not have to be configured.

```
R2(config)# crypto isakmp policy 110
R2(config-isakmp)# authentication pre-share
R2(config-isakmp)# encryption 3des
R2(config-isakmp)# group 2
R2(config-isakmp)# hash sha
R2(config-isakmp)# lifetime 43200
R2(config-isakmp)# exit
R2(config)# crypto isakmp key cisco123 address 172.30.1.2
R2(config)#
```

Task 3 – konfigurácia transform-setu



Tasks to Configure IPsec:

Task 1: Ensure that ACLs are compatible with IPsec.

Task 2: Create ISAKMP (IKE) policy.

Task 3: Configure IPsec transform set.

Task 4: Create a crypto ACL.

Task 5: Create and apply the crypto map.

```
router (config) #
```

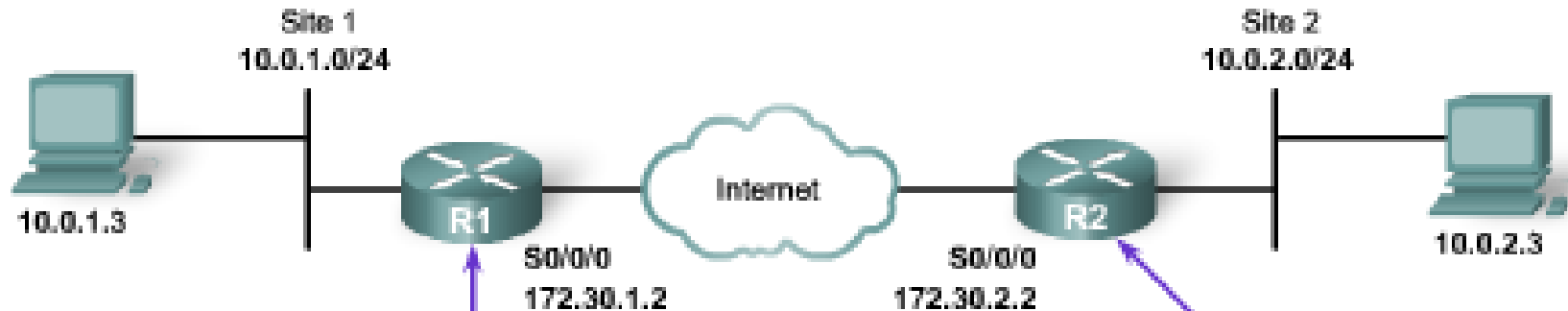
```
crypto ipsec transform-set transform-set-name transform1 [transform2]  
[transform3] [transform4]
```

crypto ipsec transform-set Parameters

Command	Description
<i>transform-set-name</i>	This parameter specifies the name of the transform set to create (or modify).
<i>transform1, transform2, transform3, transform4</i>	Type of transform set. Specify up to four "transforms": one Authentication Header (AH), one Encapsulating Security Payload (ESP) encryption, one ESP authentication. These transforms define the IP Security (IPsec) security protocols and algorithms.

- A transform set is a combination of IPsec transforms that enact a security policy for traffic.
- A transform set can have one AH transform and up to two ESP transforms.

Task 3 – zhoda transform-setu



```
R1(config)# crypto isakmp key cisco123 address 172.30.2.2
R1(config)# crypto ipsec transform-set MYSET esp-aes 128
R1(cfg-crypto-trans)# exit
R1(config)#
```

```
R2(config)# crypto isakmp key cisco123 address 172.30.1.2
R2(config)# crypto ipsec transform-set OTHERSET esp-aes 128
R2(cfg-crypto-trans)# exit
```

Note:

- Peers must share the same transform set settings.
- Names are only locally significant.

Task 4 – konfigurácia Crypto ACL



Tasks to Configure IPsec:

Task 1: Ensure that ACLs are compatible with IPsec.

Task 2: Create ISAKMP (IKE) policy.

Task 3: Configure IPsec transform set.

Task 4: Create a crypto ACL.

Task 5: Create and apply the crypto map.



Applied to R1 S0/0/0 outbound traffic:

```
R1(config)# access-list 110 permit tcp 10.0.1.0 0.0.0.255 10.0.2.0 0.0.0.255
```

Applied to R2 S0/0/0 outbound traffic:

```
R2(config)# access-list 101 permit tcp 10.0.2.0 0.0.0.255 10.0.1.0 0.0.0.255
```

Task 5 – konfigurácia Crypto mapy



Tasks to Configure IPsec:

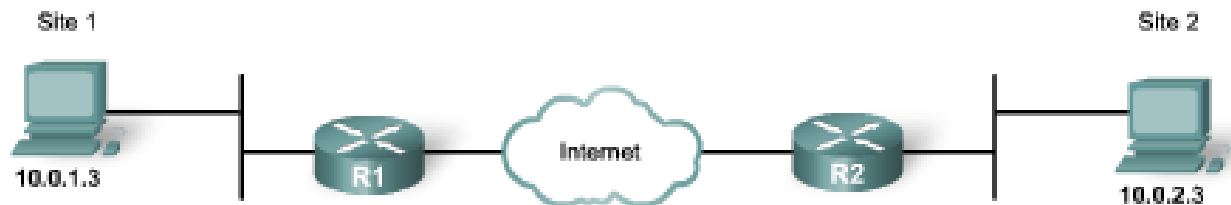
Task 1: Ensure that ACLs are compatible with IPsec.

Task 2: Create ISAKMP (IKE) policy.

Task 3: Configure IPsec transform set.

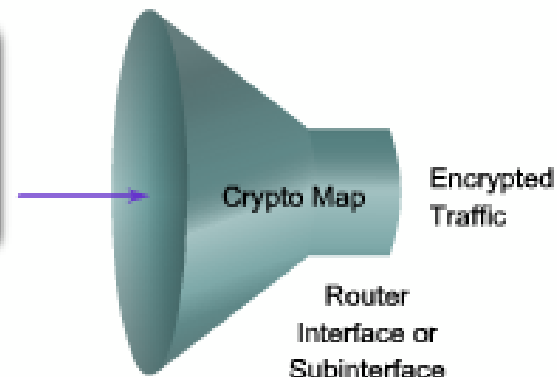
Task 4: Create a crypto ACL.

Task 5: Create and apply the crypto map.

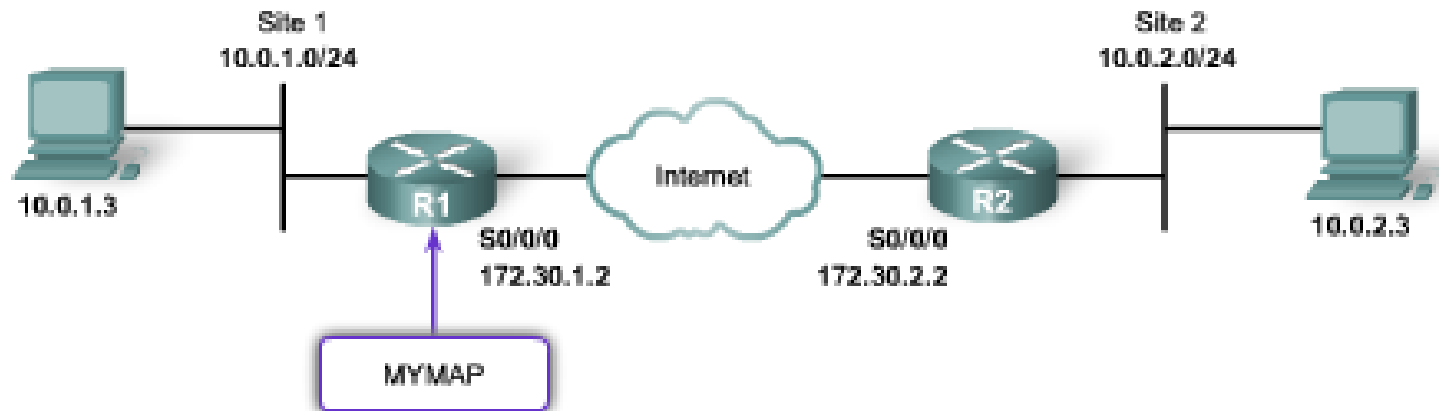


Crypto maps define the following:

- ACL to be used
- Remote VPN peers
- Transform set to be used
- Key management method
- SA lifetimes



Task 5 – konfigurácia Crypto mapy



```
router(config-if) #
```

```
crypto map map-name
```

```
R1(config)# interface serial0/0/0  
R1(config-if)# crypto map MYMAP
```

- Multiple peers can be specified for redundancy.

Overenie a troubleshooting IPsec

```
router#
```

```
debug crypto isakmp
```

```
1d00h: ISAKMP (0:1): atts are not acceptable. Next payload is 0 1d00h: ISAKMP  
(0:1): no offers accepted!  
1d00h: ISAKMP (0:1): SA not acceptable!  
1d00h: %CRYPTO-6-IKMP_MODE_FAILURE: Processing of Main Mode failed with peer  
at 172.30.2.2
```

- This is an example of the Main Mode error message.
- The failure of Main Mode suggests that the Phase 1 policy does not match on both sides.
- Verify that the Phase 1 policy is on both peers and ensure that all the attributes match.

```
+pkts decaps: 21, +pkts decrypt: 21, +pkts verify 0  
#send errors 0, #recv errors 0  
local crypto endpt.: 172.30.1.2, remote crypto endpt.: 172.30.2.2  
path mtu 1500, media mtu 1500  
current outbound spi: 8AE1C9C
```

Vzdialený prístup

- Poskytuje flexibilitu
- Používateľ môže byť fyzicky na ľubovoľnom mieste



Teleworking Benefits:

Organizational benefits:

- Continuity of operations
- Increased responsiveness
- Secure, reliable, and manageable access to information
- Cost-effective integration of data, voice, video, and applications
- Increased employee productivity, satisfaction, and retention

Social benefits:

- Increased employment opportunities for marginalized groups
- Less travel and commuter related stress

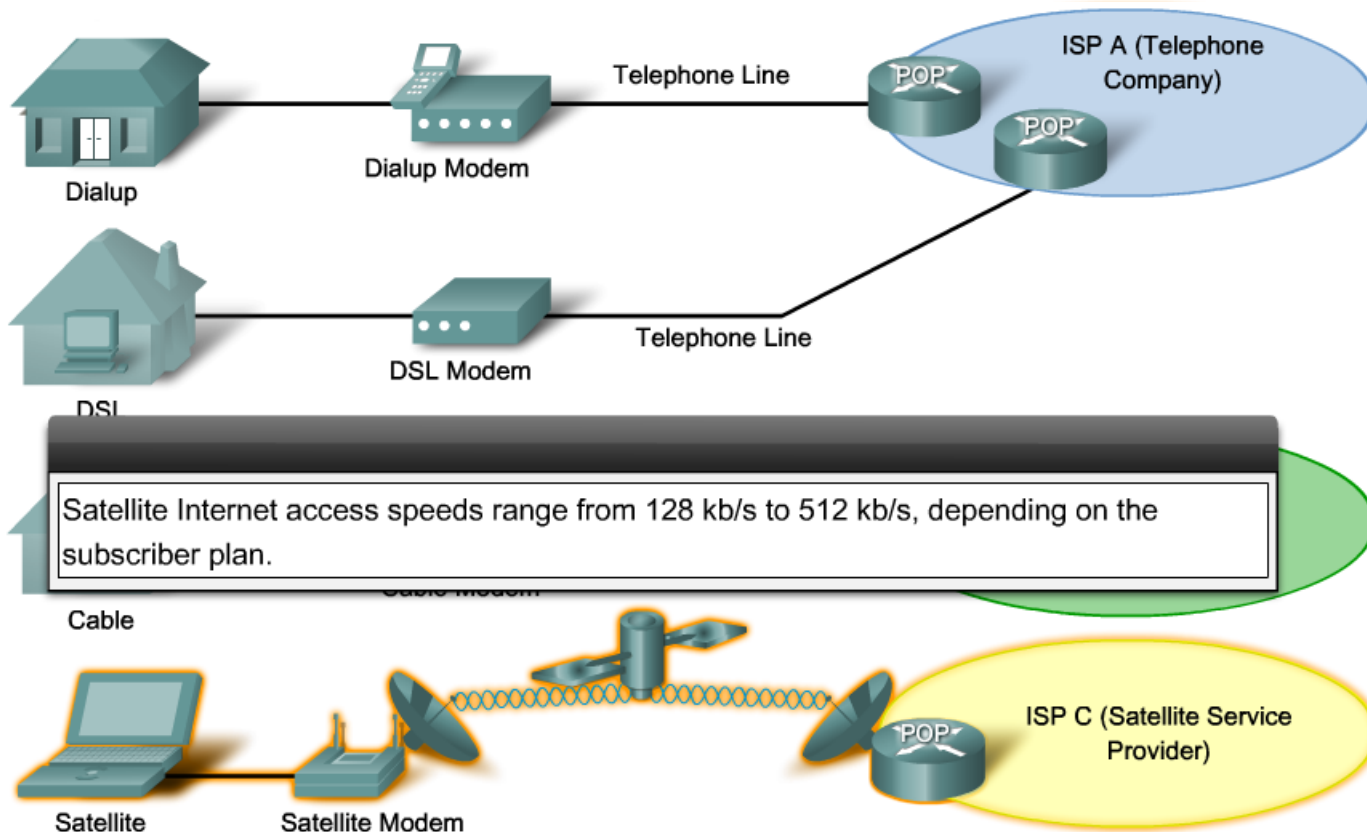
Environmental benefits:

- Reduced carbon footprints, both for individual workers and organizations



Vzdialený prístup

- Pre vzdialený prístup je potrebné vysokorýchlostné pripojenie

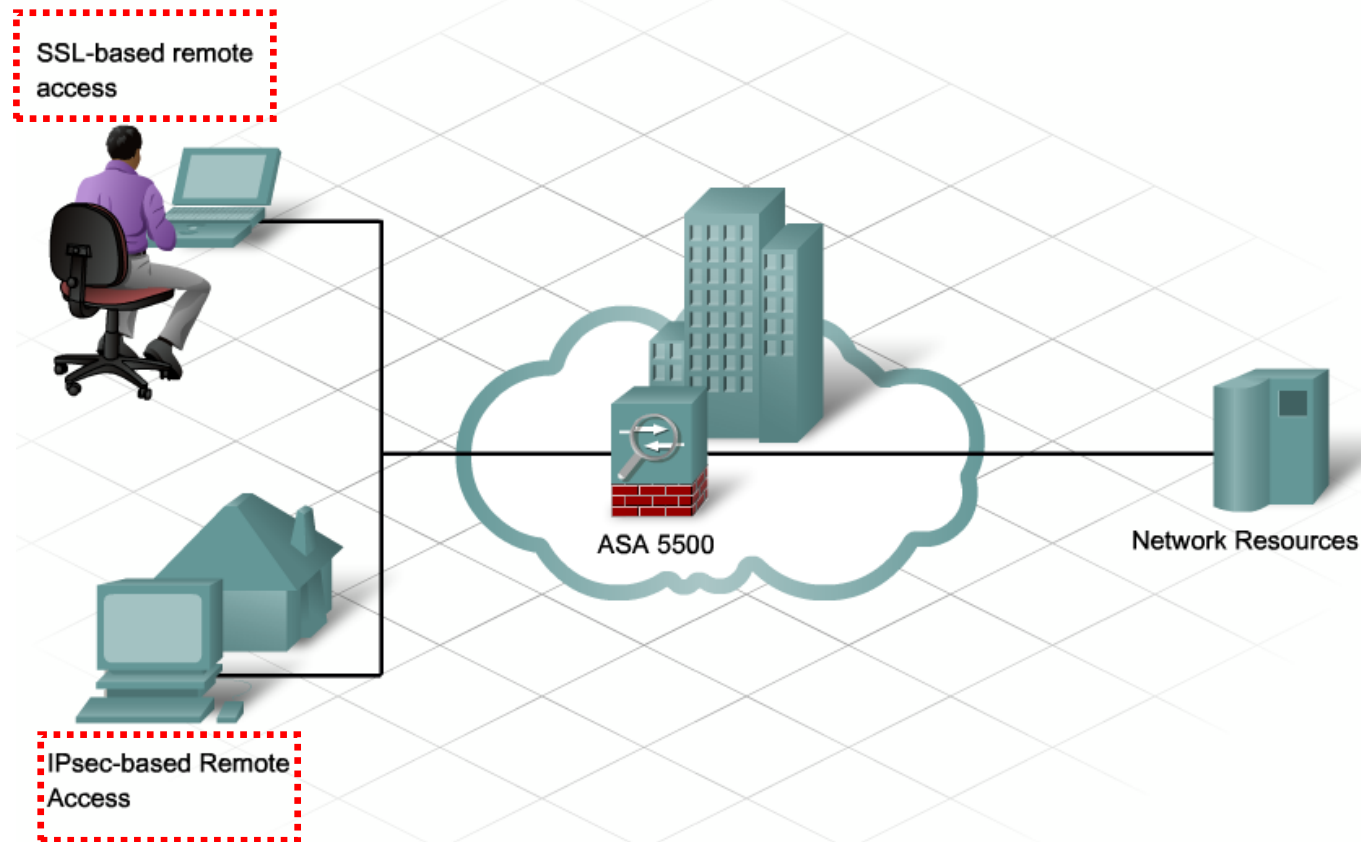


Broadbandový prístup

- Dostup siete 24/7
- Podpora služieb Voice&Video
- Vysokorýchlostný prístup
- Najčastejšie používané: DSL – variácií je viacero
 - ADSL je asymetrický (download > upload)
 - Rýchlosť ADSL je zvyčajne > T1
 - Rýchlosť závisí od vzdialenosti

Remote-access VPN

- Dve základné kategórie remote-access VPN

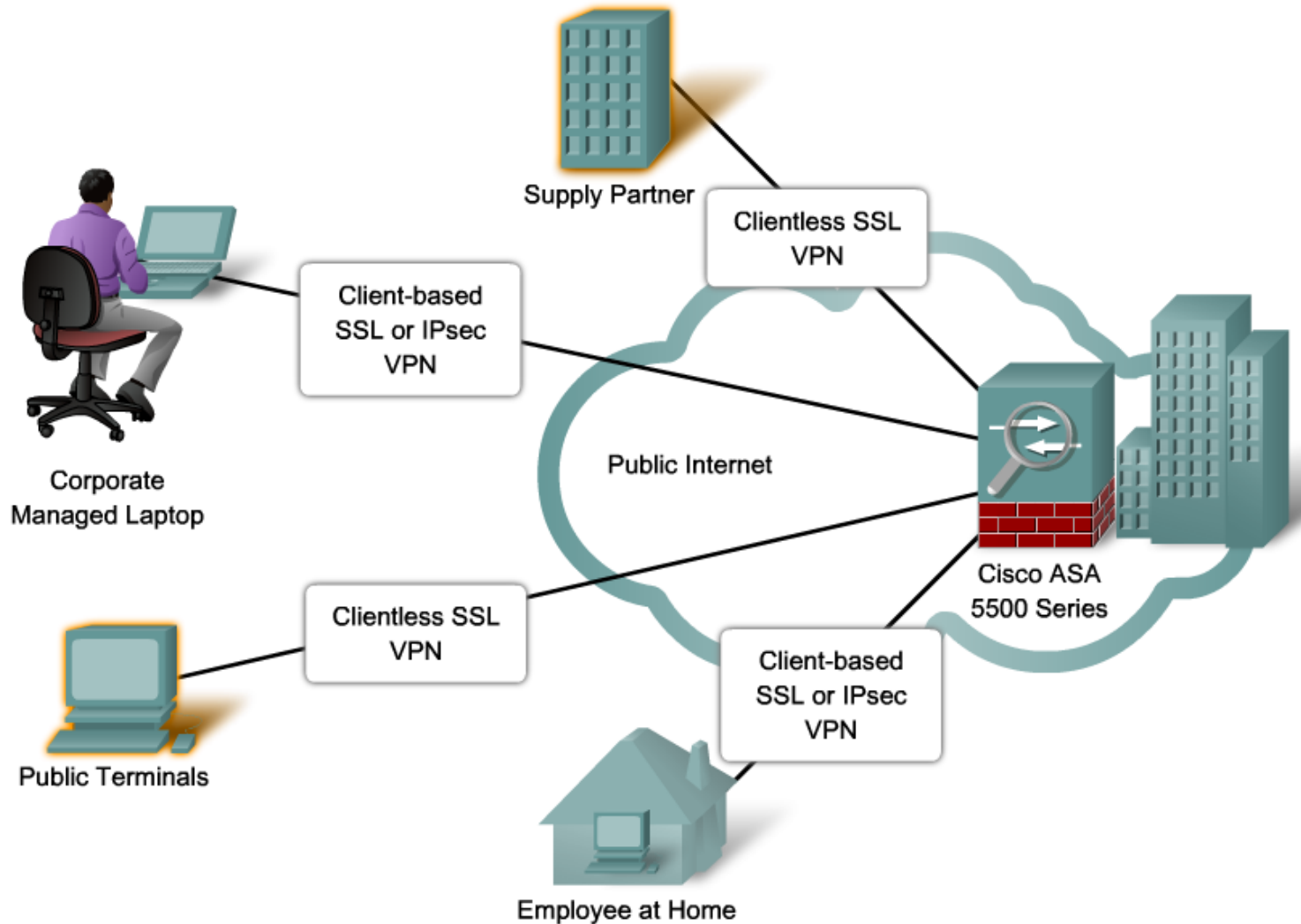


Remote-access VPN

- Dve základné kategórie remote-access VPN

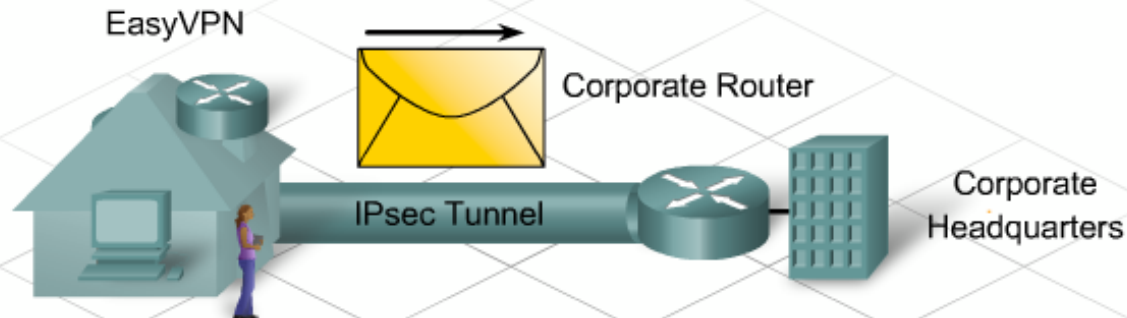
	SSL	IPsec
Applications	Web-enabled applications, file sharing, Email	All IP-based applications
Encryption	Moderate Key lengths from 40 bits to 128 bits	Stronger Key lengths from 56 bits to 256 bits
Authentication	Moderate One-way or two-way authentication	Strong Two-way authentication using shared secrets or digital certificates
Ease of Use	Very high	Moderate Can be challenging to nontechnical users
Connection Options	Any device can connect	Only specific devices with specific configurations can connect

SSL VPN



Cisco EasyVPN

www.cnl.tuke.sk



Cisco Easy VPN

- Negotiates tunnel parameters
- Establishes tunnels according to set parameters
- Authenticates users by usernames, group names, and passwords
- Manages security keys for encryption and decryption
- Authenticates, encrypts, and decrypts data through the tunnel

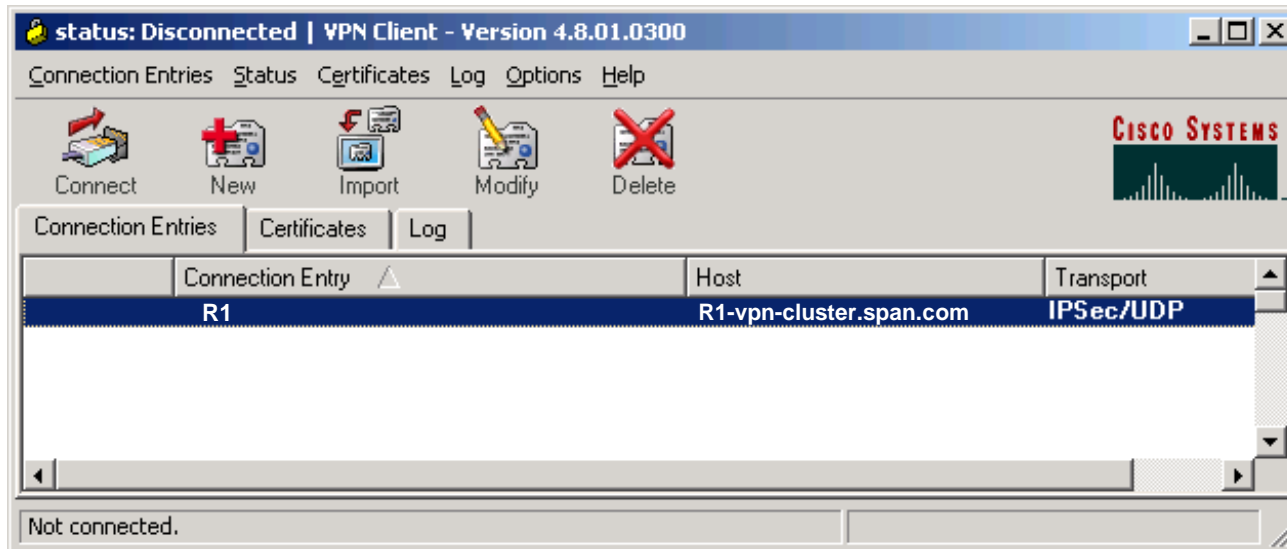
Komponenty:

Cisco EasyVPN Server

Cisco EasyVPN Remote

Cisco EasyVPN Client

EasyVPN Client



- Zabezpečuje end-to-end šifrované spojenie
- Je kompatibilný so všetkými Cisco VPN produktmi

Implementácia techník filtrovania sieťovej prevádzky

The background of the slide features a light blue and white color scheme. On the left, there is a faint, semi-transparent image of a group of people sitting around a table in a meeting, looking at documents. On the right, there is a faint, semi-transparent image of a globe with a network of white lines overlaid on it, representing a global network or data flow. The overall aesthetic is professional and technical.

Filtre sieťovej prevádzky

Historický vývoj filtrov sieťovej prevádzky:

- Štandardné a rozšírené ACL
- Funkcionalita TCP established v ACL
- Reflexívne ACL
- Dynamické ACL
- Time-based ACL
- CBAC
- Zone-based policy firewall

Typy ACL

Protocol	Range
IP	1-99, 1300-1999
Extended IP	100-199, 2000-2699
Ethernet type code	200-299
DECnet and Extended DECnet	300-399
XNS	400-499
Extended XNS	500-599
AppleTalk	600-699
Ethernet address	700-799
IPX	800-899
Extended IPX	900-999
IPX SAP	1000-1099
Extended transparent bridging	1100-1199

Typy ACL

ACL Typy

pomenované

číslované

štandardné

rozšírené

štandardné

rozšírené

- **Štandardné** – rozhodnutie je realizované iba na základe zdroja (sieť, host)
- **Rozšírené** – rozhodovanie na základe komplexnejších kritérií:
 - zdrojová a cieľová adresa hosta / siete
 - použitý protokol
 - v prípade TCP/UDP kontrola použitého portu

ACL vol'ba LOG

Router(config)#

```
access-list 101 permit ip any any log
```



```
*May 1 22:12:13.243: %SEC-6-IPACCESSLOGP:  
list ACL-IPv4-E0/0-IN permitted tcp  
192.168.1.3(1024) -> 192.168.2.1(22) , 1  
packet
```

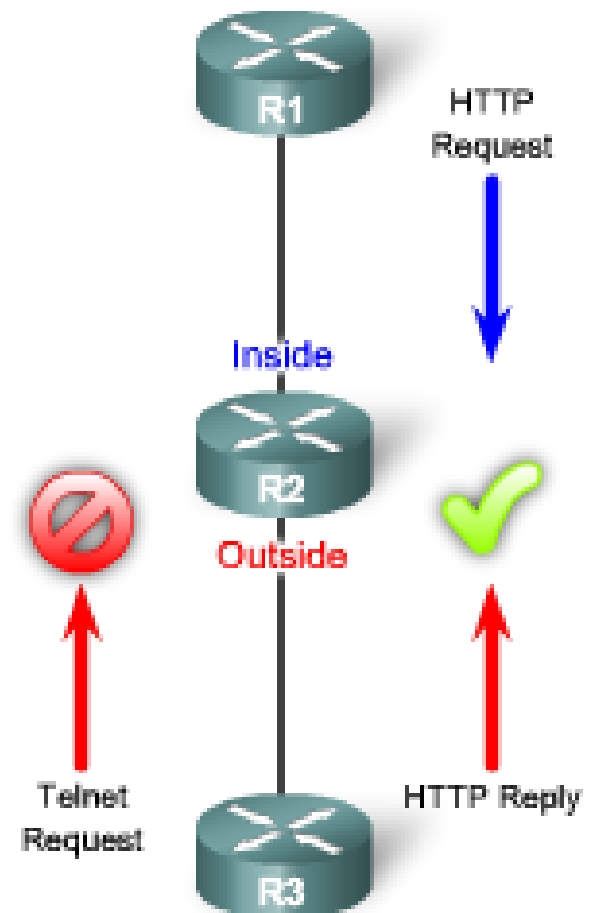
```
*May 1 22:17:16.647: %SEC-6-IPACCESSLOGP:  
list ACL-IPv4-E0/0-IN permitted tcp  
192.168.1.3(1024) -> 192.168.2.1(22) , 9  
packets
```

- **Outbound ACL** filtre sa nevzťahujú na prevádzku generovanú samotným zariadením
- Pre filtrovanie smerovacích aktualizácií je potrebné nakonfigurovať filtre v smerovacích protokoloch (distribučné listy)

TCP established a reflexívne ACL

Types of ACLs

- Standard IP ACLs
- Extended IP ACLs
- Extended IP ACLs using TCP established
- Reflexive IP ACLs
- Dynamic ACLs
- Time-Based ACLs
- Context-based Access Control (CBAC) ACLs



Konfigurácia TCP established

```
Router(config)# access-list {100-199} {permit | deny} protocol  
source-addr [source-wildcard] [operator operand] destination-  
addr [destination-wildcard] [operator operand] [established]
```

Voľba **established** umožňuje kontrolovať prichádzajúce IP packety z vonku siete a v prípade detekcie príznaku ACK alebo RST v hlavičkách TCP identifikuje komunikáciu ako spojenie nadviazané z vnútra siete (ide o odpoveď)

TCP established je použiteľné iba pre TCP, pre UDP je nekontrolovateľné bez hlúbkovej inšpekcie, či bolo spojenie nadviazané zvnútra

Reflexívne ACL

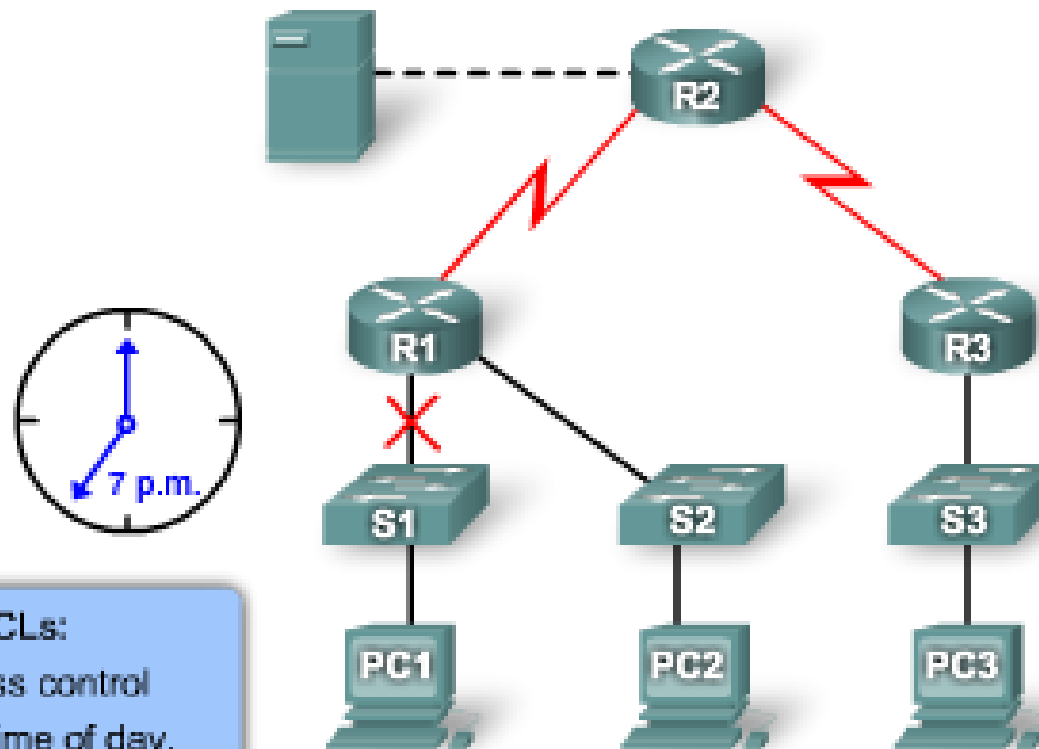
Step 1	<pre>R2(config)#ip access-list extended OUTBOUNDFILTERS R2(config-ext-nacl)# permit tcp 192.168.0.0 0.0.255.255 any reflect TCPTRAFFIC R2(config-ext-nacl)# permit icmp 192.168.0.0 0.0.255.255 any reflect ICMPTRAFFIC</pre>
Step 2	<pre>R2(config)#ip access-list extended INBOUNDFILTERS R2(config-ext-nacl)# evaluate TCPTRAFFIC R2(config-ext-nacl)# evaluate ICMPTRAFFIC</pre>
Step 3	<pre>R2(config)#interface S0/1/0 R2(config-if)#ip access-group INBOUNDFILTERS in R2(config-if)#ip access-group OUTBOUNDFILTERS out</pre>

Dynamické ACL

- Umožňujú dynamicky zavádzať pravidlá do ACL v prípade, že sa používateľ úspešne autentifikuje
- Autentifikácia môže prebehnúť voči lokálnej databáze, alebo voči centrálnemu serveru (radius/tacacs)

Časovo založené ACL

Time-based ACLs



Time-based ACLs:

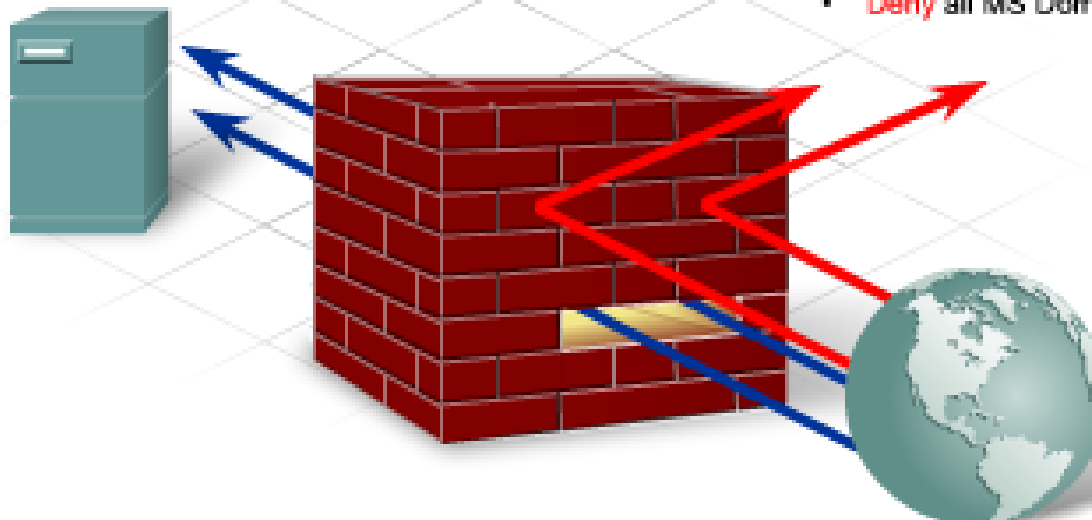
Allow for access control based on the time of day, day of the week, or day of the month.

Firewally

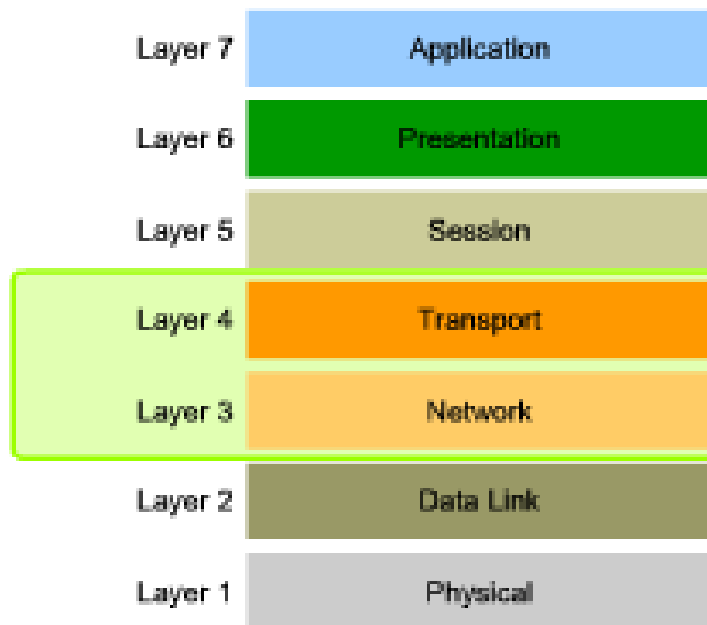
- Úlohou je filtrovať sieťovú prevádzku
- Prvý firewall (paketový filter) bol vytvorený DEC-om v r. 1988
- V r. 1989 AT&T Bell laboratories navrhli prvý stavový firewall

Implementácia filtrovacích pravidiel

- **Allow** web traffic from any external address to the web server
- **Allow** traffic to FTP server
- **Allow** traffic to SMTP server
- **Allow** traffic to internal IMAP server
- **Deny** all inbound traffic with network addresses matching internal-registered IP addresses
- **Deny** all inbound traffic to server from external addresses
- **Deny** all inbound ICMP echo request traffic
- **Deny** all inbound MS Active Directory
- **Deny** all inbound MS SQL server ports
- **Deny** all MS Domain Local Broadcasts

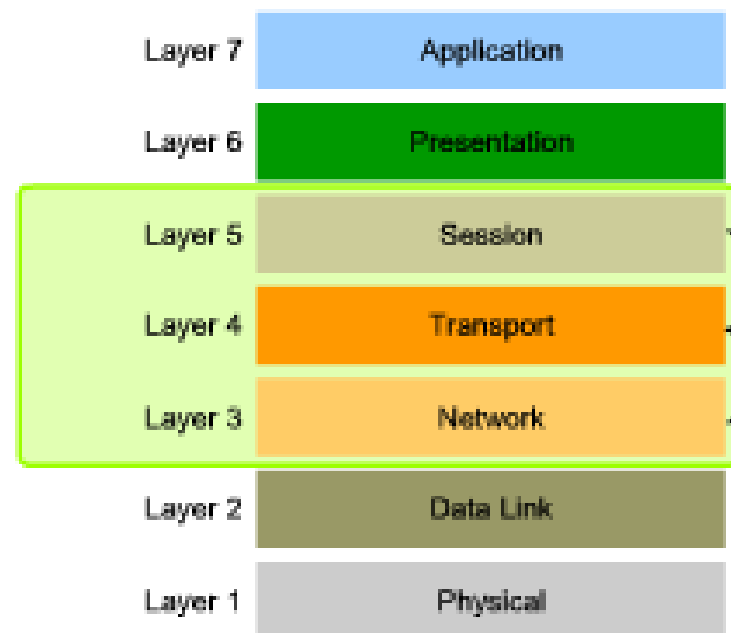


Typy firewallov



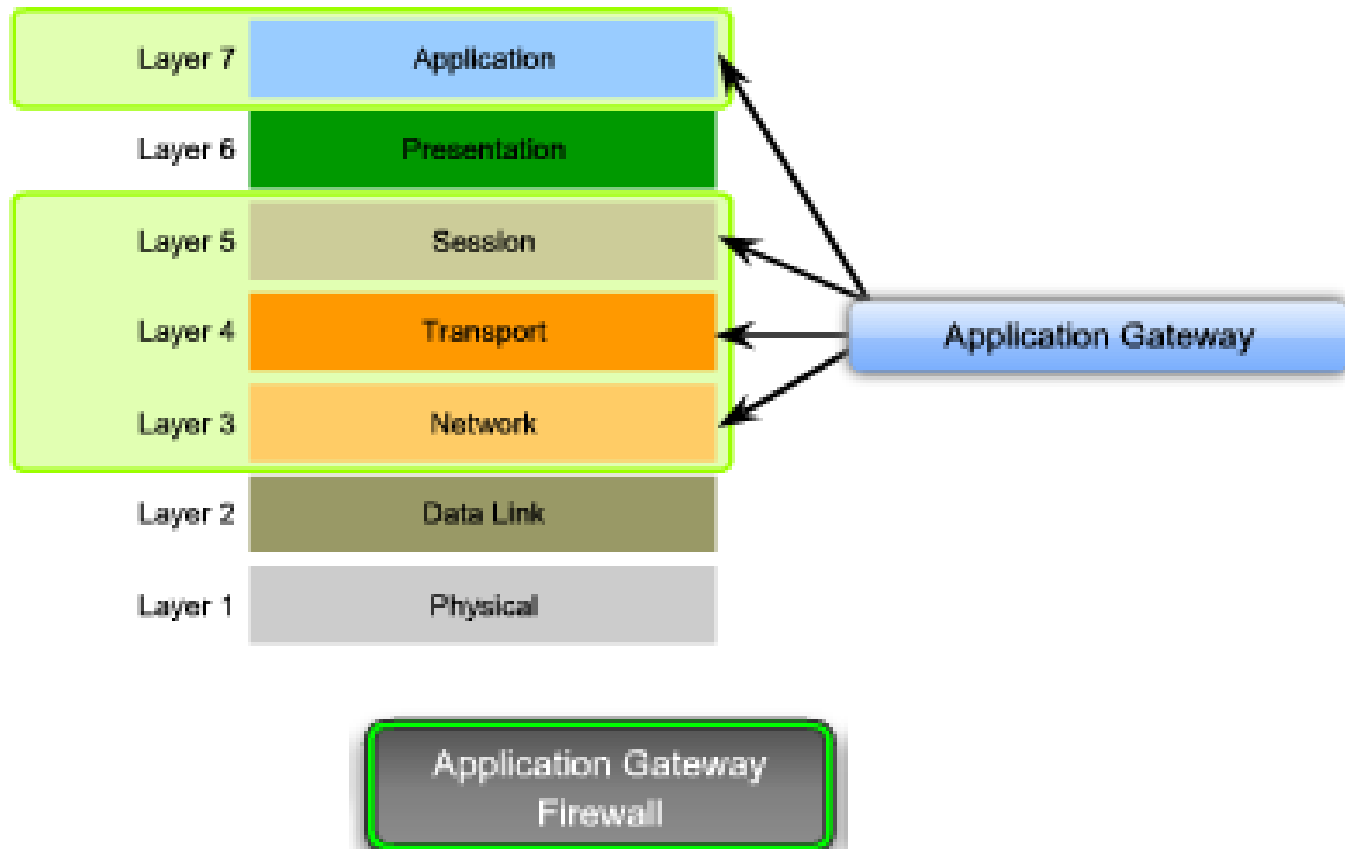
Packet-Filtering
Firewall

Address Translation
Firewall

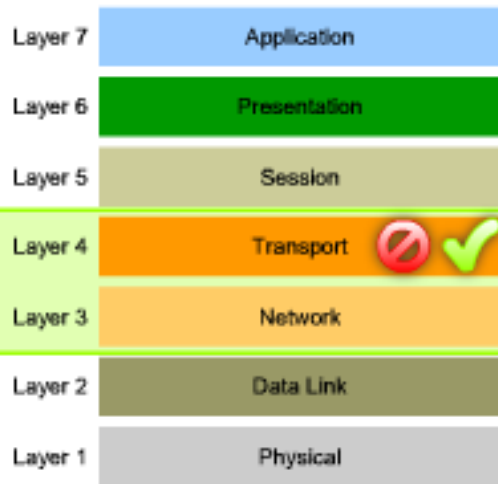


Stateful Firewall

Typy firewallov

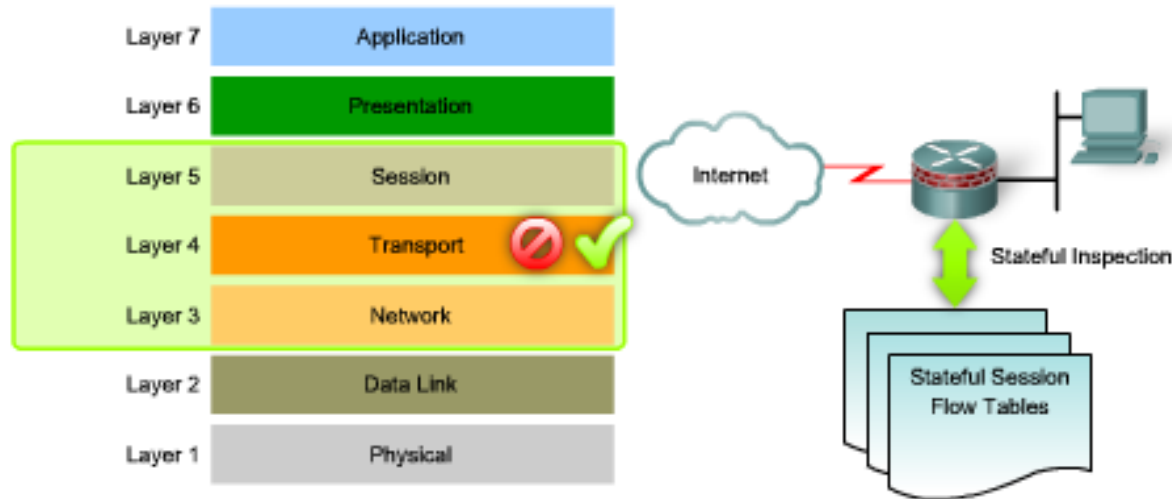


Paketové filtre (nestavové firewally)



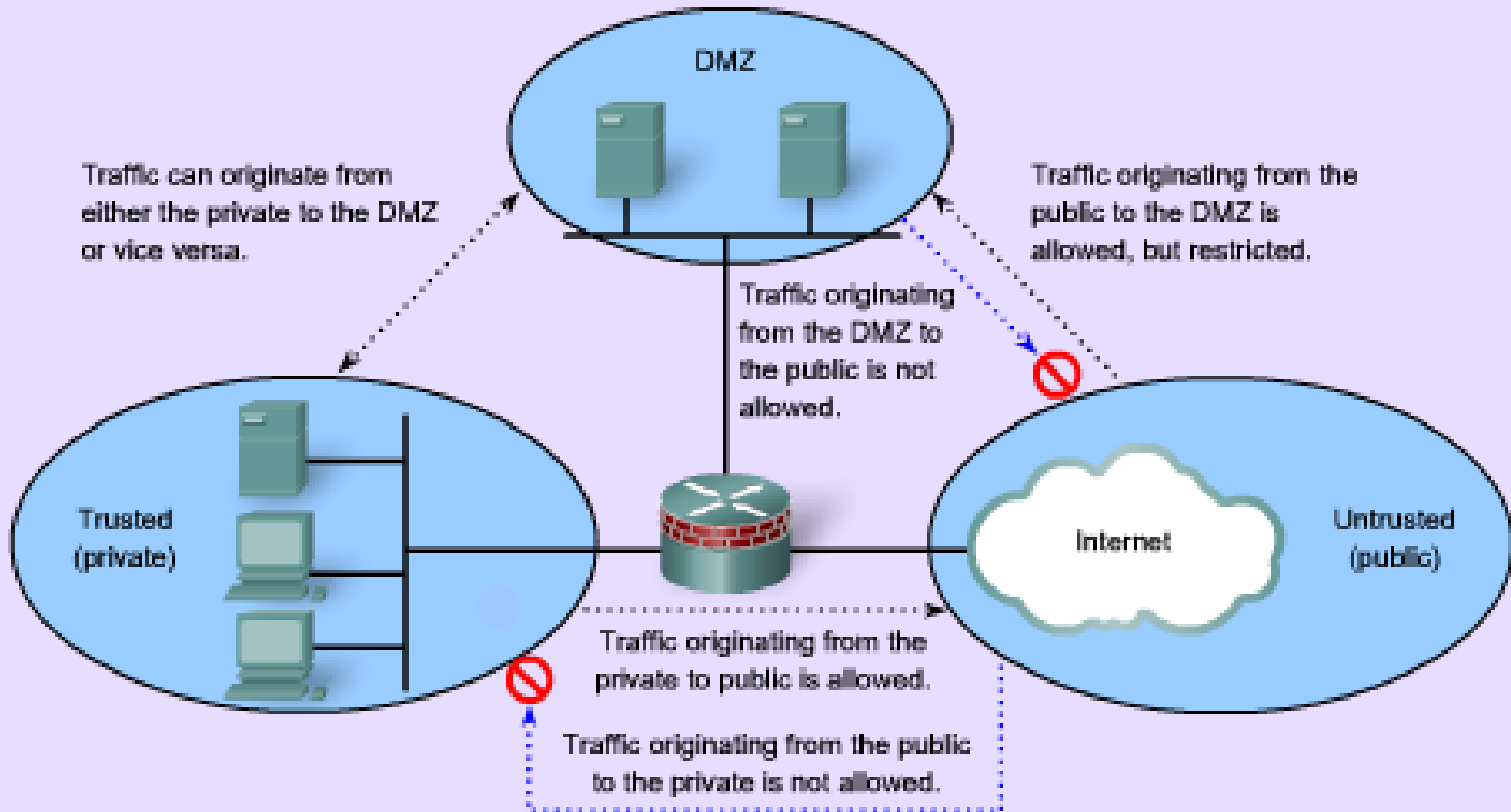
- Jednoducho zavádzané pravidlá
- Nezaťažujú zariadenie tak ako filtre s hlúbkovou analýzou prevádzky
- Základnú úroveň zabezpečenia siete je možné vytvoriť práve paketovým filtrom
- Problém predstavujú fragmentované dáta (hlavička je súčasťou iba prvého fragmentu)

Stavové firewally

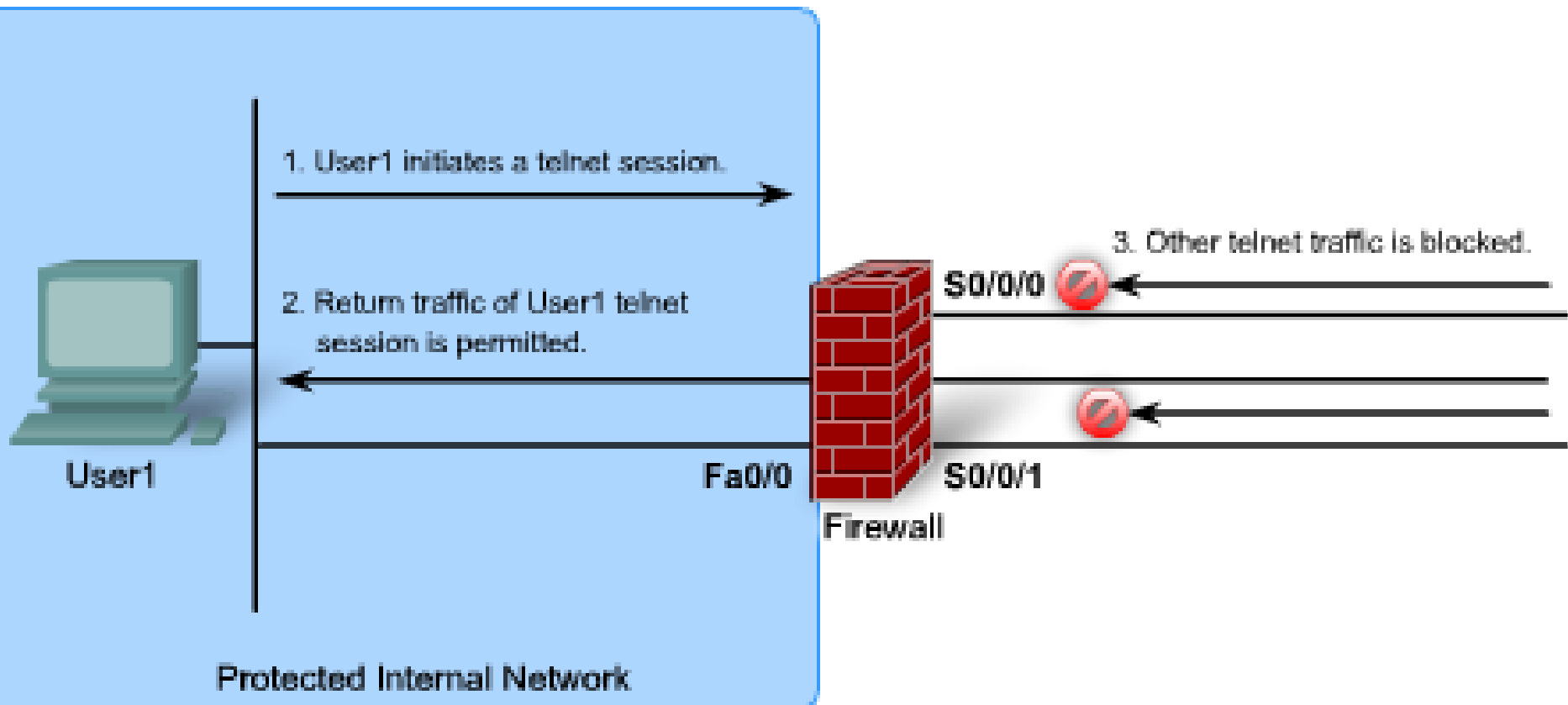


- Do osobitnej tzv. „flow table“ evidujú informácie o spojeniach nadviazaných z vnútra siete
- Dynamicky zavádzajú záznamy do inbound ACL pre spätnú komunikáciu

Design sietí s firewallmi - DMZ



Context Based Access Control (CBAC)



CBAC ako IPS

- CBAC dokáže blokovat' half-open spojenia (chráni pred SYN flood útokom)
- CBAC dokáže analyzovat' prevádzku na prítomnosť známych vzoriek komunikácií (napr. prenos vírusu) a aktívne prevádzku blokovat'
- Pri blokovaní prevádzky dokáže logovat' na Syslog server

Schopnosti CBAC

Monitors TCP Connection Setup
Examines TCP Sequence Numbers

Inspects DNS Queries and Replies

Inspects Common ICMP Message Types

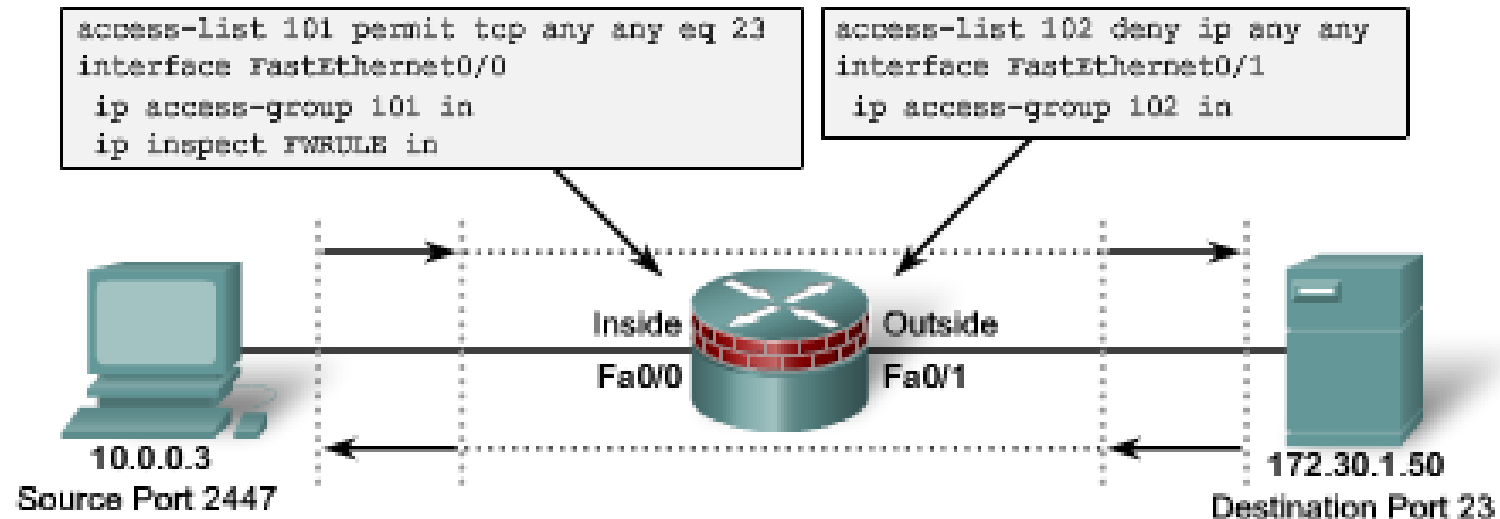
Supports Applications with Multiple Channels, such as FTP and Multimedia

Inspects Embedded Addresses

Inspects Application Layer Information

- CBAC can limit the interaction between two devices, for example, limiting SMTP commands between two email servers.
- CBAC uses timeout and threshold values to inspect the setup of TCP connections to prevent DoS attacks. When thresholds are reached, the IOS can start dropping incomplete connections, generate an alert, and/or block the TCP traffic.

CBAC



TCP traffic is inspected by FWRULE.

1 `ip inspect FWRULE in`

Firewall creates a dynamic ACL allowing return traffic back through the firewall.

2 `access-list 102 permit tcp host 172.30.1.50 eq 23 host 10.0.0.3 eq 2447`

3 Firewall continues to inspect control traffic and dynamically creates and removes ACLs as required by the application. It also monitors and protects against application-specific attacks.

4 Firewall detects when an application terminates or times out and removes all dynamic ACLs for that session.

Konfigurácia CBAC

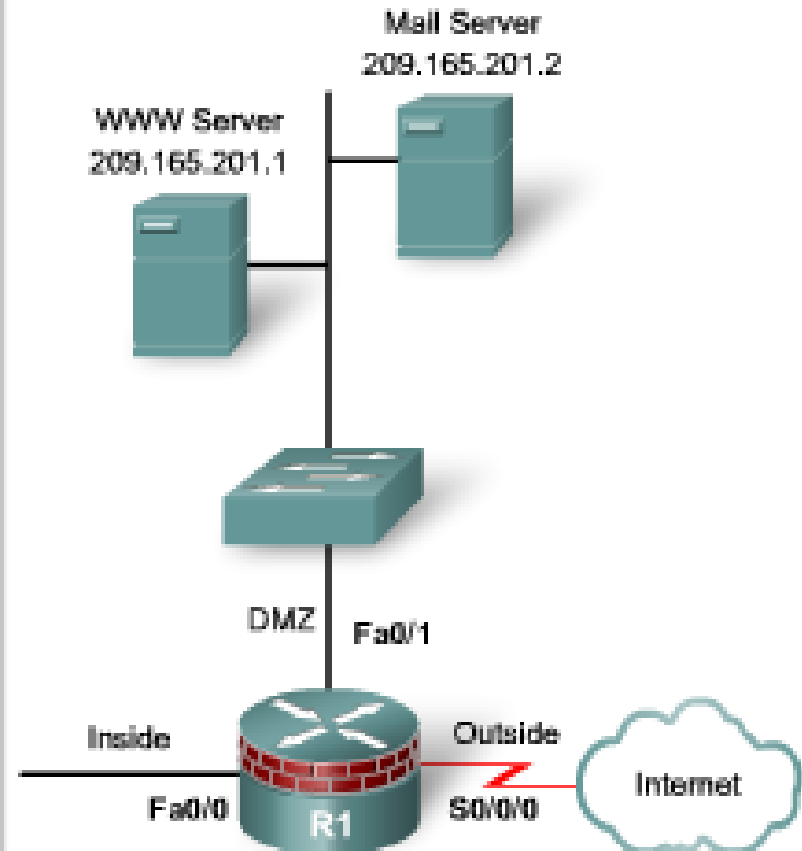
Router(config)#

```
ip inspect name inspection_name protocol [alert {on | off}] [audit-trail {on | off}]  
[timeout seconds]
```

Parameter	Description
<i>inspection-name</i>	Names the set of inspection rules. If you want to add a protocol to an existing set of rules, use the same inspection name for the rules.
<i>protocol</i>	The protocol to inspect.
alert {on off}	(Optional) For each inspected protocol, the generation of alert messages can be set to on or off. If no option is selected, alerts are generated based on the setting of the <code>ip inspect alert-off</code> command.
audit-trail {on off}	(Optional) For each inspected protocol, the <code>audit-trail</code> option can be set to on or off. If no option is selected, <code>audit trail</code> messages are generated based on the setting of the <code>ip inspect audit-trail</code> command.
<i>timeout seconds</i>	(Optional) Specify the number of seconds for a different idle timeout to override the global TCP or UDP idle timeouts for the specified protocol. This timeout overrides the global TCP and UDP timeouts but does not override the global Domain Name Service (DNS) timeout.

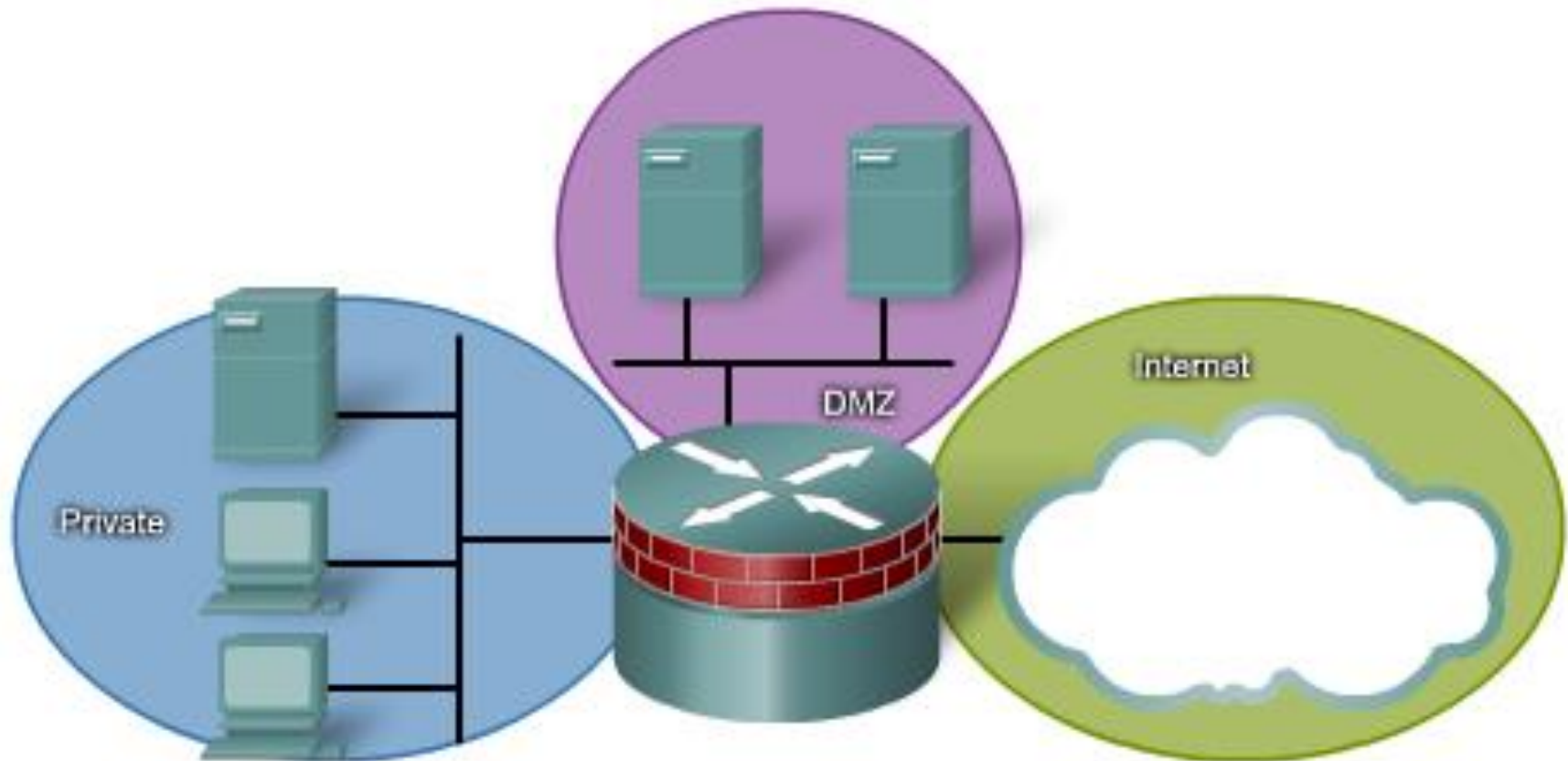
Konfigurácia CBAC

```
ip inspect name MYSITE tcp
ip inspect name MYSITE udp
!
interface FastEthernet0/0
 ip address 10.10.10.254 255.255.255.0
 ip access-group 101 in
 ip inspect MYSITE in
!
interface FastEthernet0/1
 ip address 209.165.201.30 255.255.255.224
!
interface Serial0/0/0
 ip address 209.165.200.225 255.255.255.224
 ip access-group 102 in
!
access-list 101
 permit tcp 10.10.10.0 0.0.0.255 any
 permit udp 10.10.10.0 0.0.0.255 any
 permit icmp 10.10.10.0 0.0.0.255 any
 deny ip any any
!
access-list 102
```



Zone-Based Policy Firewall

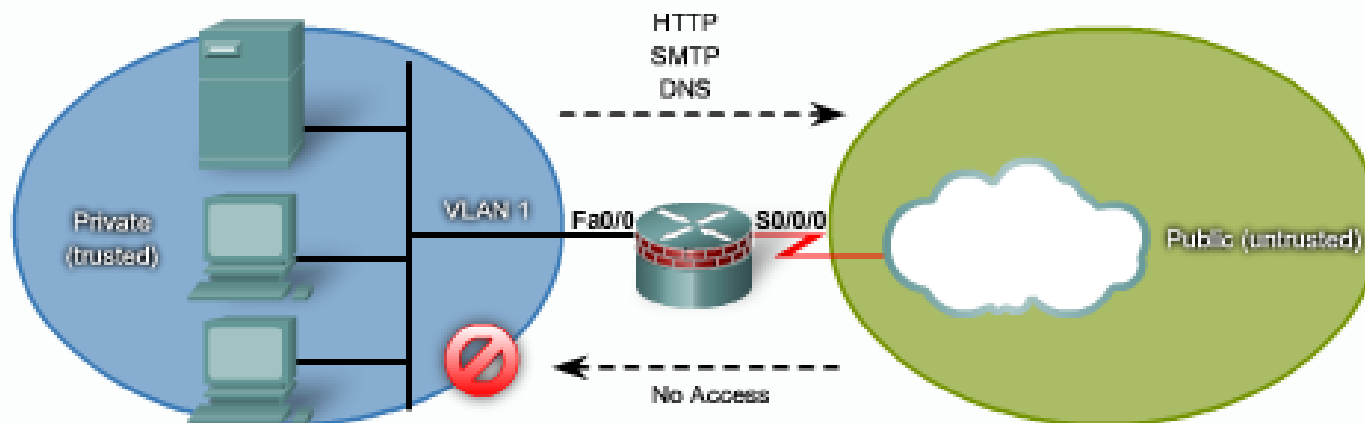
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– Ochrana pred DoS

Zone-Based Policy Firewall

- Filtrovacie politiky sa definujú prostredníctvom jazyka C3PL (Cisco Common Classification Policy Language)



- The private zone must reach the Internet, with access to HTTP, SMTP, and DNS services.
- The public zone should not have any inbound access.

Voľby zone-based policy firewallu

- Inspect

Ekvivalentné s IP inspect v CBAC. Automaticky povoľuje



Inspect
1 2 3 3



Drop



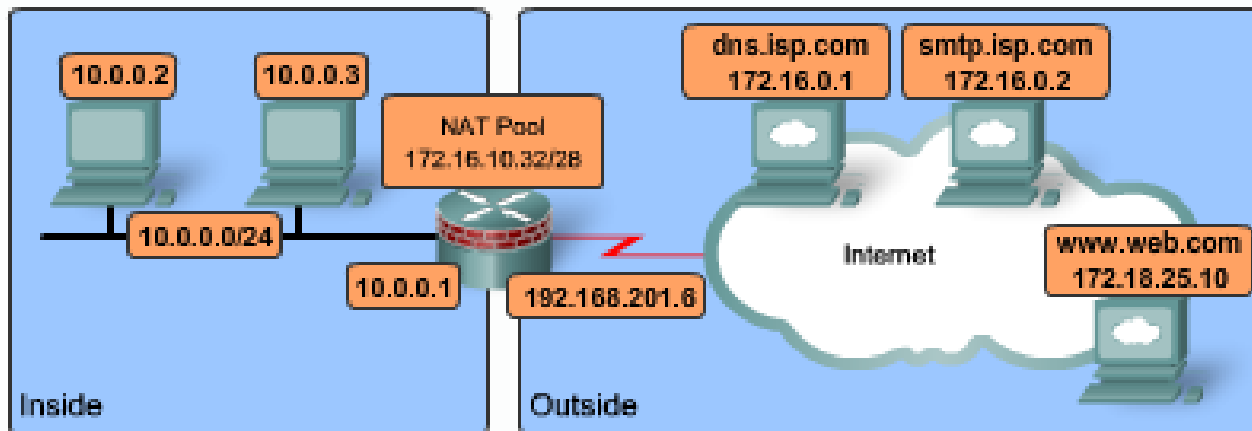
Pass

Ekvivalentné s *permit* pravidlom v ACL.

Pravidlá konfigurácie

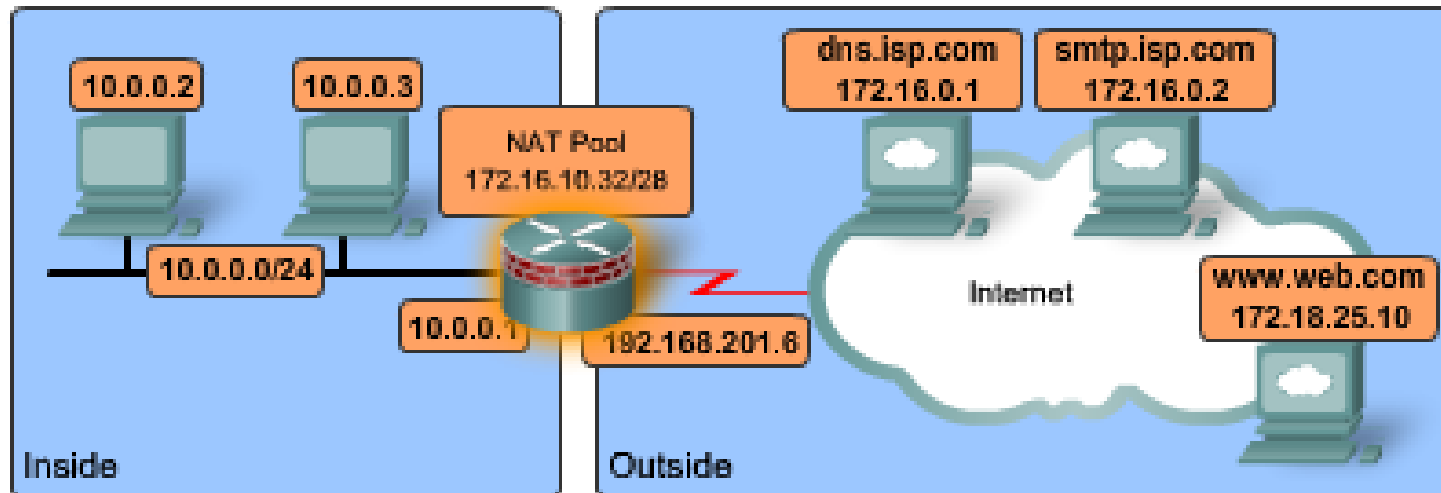
- **Zóna musí byť nakonfigurovaná skôr ako sa rozhranie priradí k zóne**
- **Každé rozhranie smerovača musí byť členom nejakej zóny**
- **Jedno rozhranie môže patriť iba do jednej zóny**
- **Prevádzka v rámci jednej zóny tečie neobmedzene (nefiltrované)**
- **Prevádzka neprechádza medzi rozhraniami z ktorých iba jedno patrí k zóne**

Kroky k implementácii ZBPF



- 1 Vytvorenie zóny príkazom ***zone security***
- 2 Vytvorenie tried prevádzky príkazom ***class-map type inspect***
- 3 Špecifikovanie politík príkazom ***policy-map type inspect***
- 4 Aplikovanie filtrovacích pravidiel príkazom ***zone-pair security***
- 5 Priradenie rozhraní k zónam príkazom ***zone-member security***

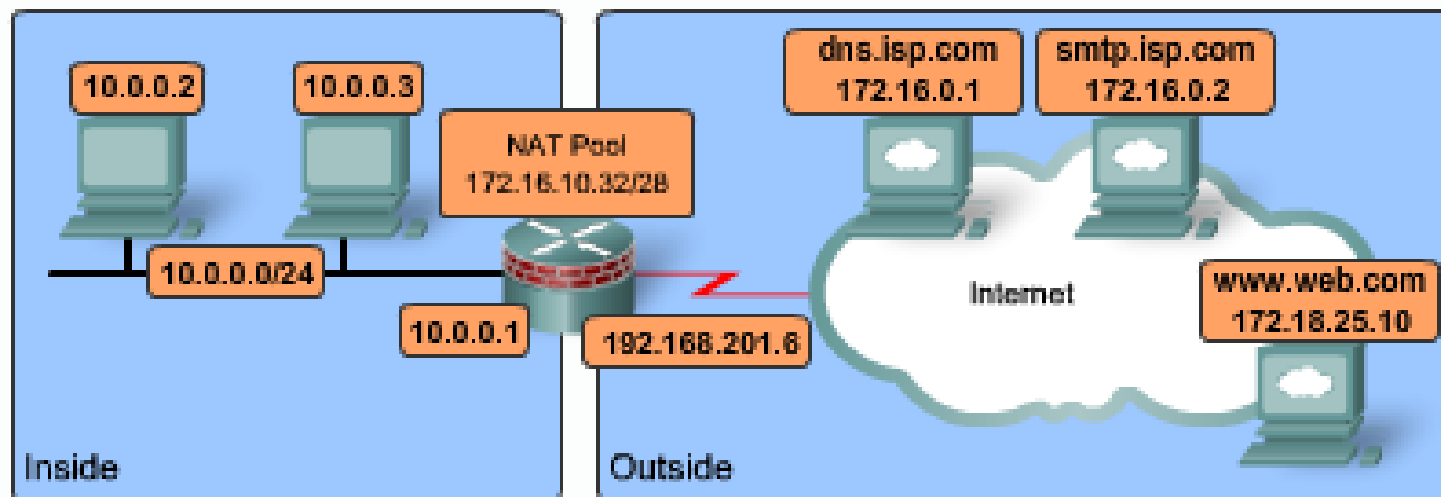
Vytvorenie zón (príklad)



```
FW(config)# zone security Inside
FW(config-sec-zone)# description Inside network
FW(config)# zone security Outside
FW(config-sec-zone)# description Outside network
```

Definovanie tried prevádzky (príklad)

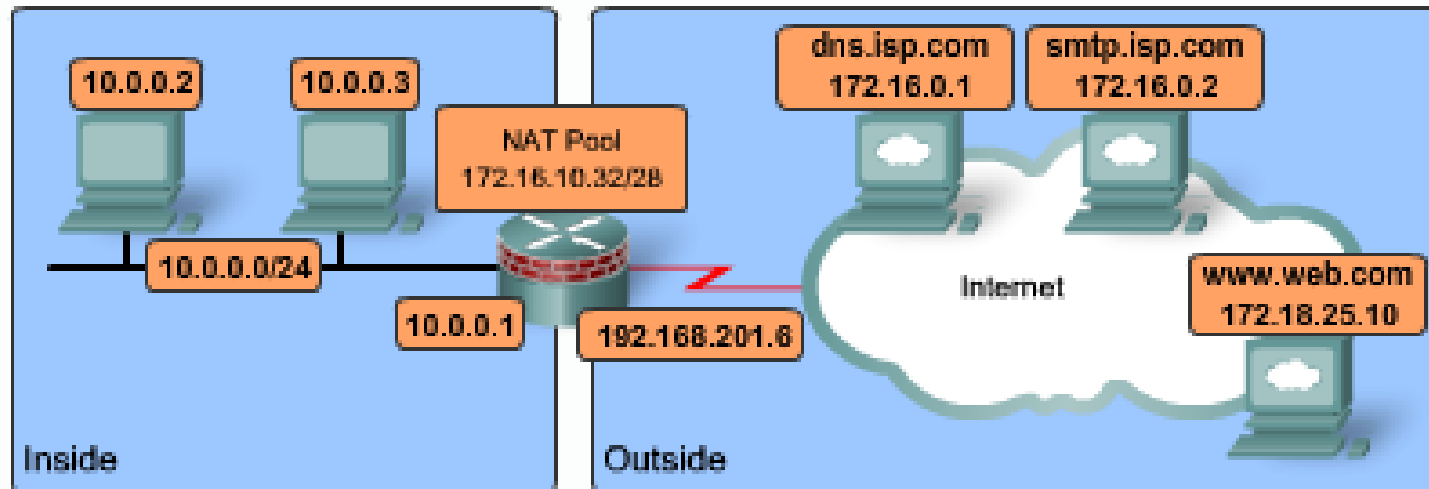
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```
FW(config)# class-map type inspect FOREXAMPLE
FW(config-cmap)# match access-group 101
FW(config-cmap)# exit
FW(config)# access-list 101 permit ip 10.0.0.0 0.0.0.255 any
```

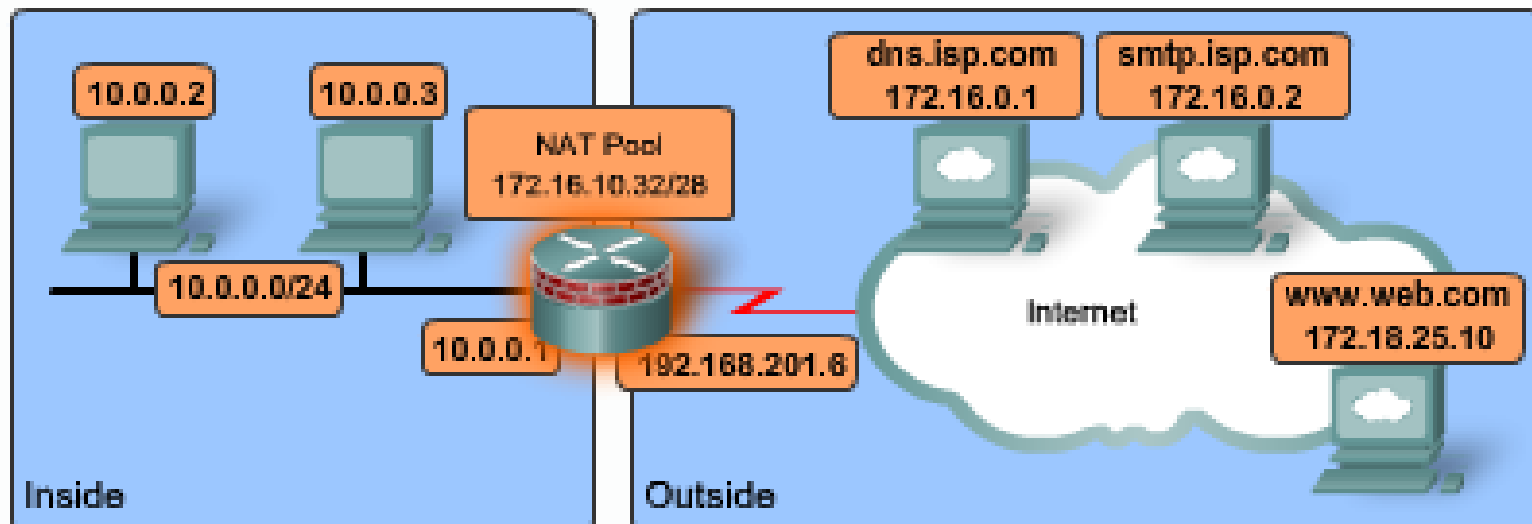
Rozšíriteľné o **match protocol** a **match class-map** pre nested-class

Špecifikovanie politík (príklad)



```
FW(config)# policy-map type inspect InsideToOutside
FW(config-pmap)# class type inspect FOREXAMPLE
FW(config-pmap-c)# inspect
```

Priradenie politík k zónam (príklad)



```
FW(config)# zone-pair security InsideToOutside source Inside destination Outside
FW(config-sec-zone-pair)# description Internet Access
FW(config-sec-zone-pair)# service-policy type inspect InsideToOutside
FW(config-sec-zone-pair)# interface F0/0
FW(config-if)# zone-member security Inside
FW(config-if)# interface S0/0/0.100 point-to-point
FW(config-if)# zone-member security Outside
```