

Creating a File Policy:

The screenshot shows the 'Policies' tab in the Palo Alto Networks Security Rule Editor. The rule is named 'Allow ITS4.exe_only' and is categorized under 'Access Control > Malware & File'. The rule is currently in 'Rules' mode.

File Policy Configuration:

- File Types:** Category: Executables
- Application Protocol:** NetBIOS-ssn (SMB)
- Direction:** Any
- Action:** Detect Files
- Store files:**

Edit Rule Dialog:

- Application Protocol:** NetBIOS-ssn (SMB)
- Direction of Transfer:** Any
- Action:** Detect Files (dropdown menu shows options: Detect Files, Block Files, Malware Cloud Lookup, Block Malware)
- File Type Categories:**
 - Office Documents: 22
 - Archive: 20
 - Multimedia: 30
 - Executables: 13** (checked)
 - PDF files: 2
 - Encoded: 2
 - Graphics: 6
 - System files: 13
 - Dynamic Analysis Capable: 5
 - Local Malware Analysis Capable: 5
- File Types:** Search name and description. List includes: All types in selected Categories, AUTORUN, BINARY_DATA, BINHEX, EICAR, ELF, ISHIELD_MSI, JARPACK, LNK.
- Selected File Categories and Types:** Category: Executables

Creating an Access Control Rule

The screenshot shows the 'Editing Rule - Citrix_to_Therapienetz' dialog in the Palo Alto Networks Security Rule Editor. The rule is currently in 'Rules' mode.

Rule Configuration:

- Name:** Citrix_to_Therapienetz
- Action:** Allow
- Time Range:** None
- Enabled:**

Application Filters:

- User-Created Filters
- Risks (Any Selected):
 - Very Low: 1411
 - Low: 882
 - Medium: 988
 - High: 271
 - Very High: 157
- Business Relevance (Any Selected):
 - Very Low: 922
 - Low: 618
 - Medium: 1305

Available Applications (3709):

- 050plus
- 1&1 Internet
- 1-800-Flowers
- 1000mercis
- 100Bao
- 12306.cn
- 123Movies
- 126.com
- 17173.com






Selected Applications and Filters (1):


- Applications: NetBIOS-ssn (SMB)

Assigning the File Policy to the Access Control Rule

Editing Rule - Citrix_to_Therapienetz ? x


Name: Enabled [Move](#)

Action:     

Time Range: 

Zones **Networks** **VLAN Tags** **Users** **Applications** **Ports** **URLs** **SGT/ISE Attributes** **Inspection** **Logging** **Comments**

Intrusion Policy:

Variable Set: 

File Policy: 