

# epati

## Security Zone Definitions

Product: Antikor v2 - Next Generation Firewall  
Guides

# Security Zone Definitions

Create a security zone in Antikor and assign these zones to interfaces in **ethernet** (WAN1, LAN1, DMZ1,...) can be assigned. The security zone assigned to interfaces can be used in **security rules**.

Security Zone Definitions

#	Machine Name	Name	Default Policy	Description	Actions
1	dmz1-zone	DMZ1-Zone	Allow	DMZ1-Zone	<a href="#">Edit</a> <a href="#">Delete</a>
2	lan1-zone	LAN1-Zone	Allow	LAN1-Zone	<a href="#">Edit</a> <a href="#">Delete</a>
3	lan2-zone	LAN2-Zone	Allow	LAN2-Zone	<a href="#">Edit</a> <a href="#">Delete</a>
4	lan3-zone	LAN3-Zone	Allow	LAN3-Zone	<a href="#">Edit</a> <a href="#">Delete</a>
5	wan-zone	WAN Zone	Allow	WAN Zone	<a href="#">Edit</a> <a href="#">Delete</a>

« < 1 > »

Security Zone Definitions - New Record

**Machine Name**

**Name**

**Default Policy**

**Description**

[Cancel](#) [Save](#)

FIELD	DESCRIPTION
Machine Name	This section is created automatically according to the name section filled out by the user. User intervention in the input field is blocked.
Name	Enter the name of the security zone definition. The machine name is automatically generated based on this name entered.
Default Policy	The default policy for the created security zone is selected as allowed or disabled.
Description	A description is entered for the security zone definition.



