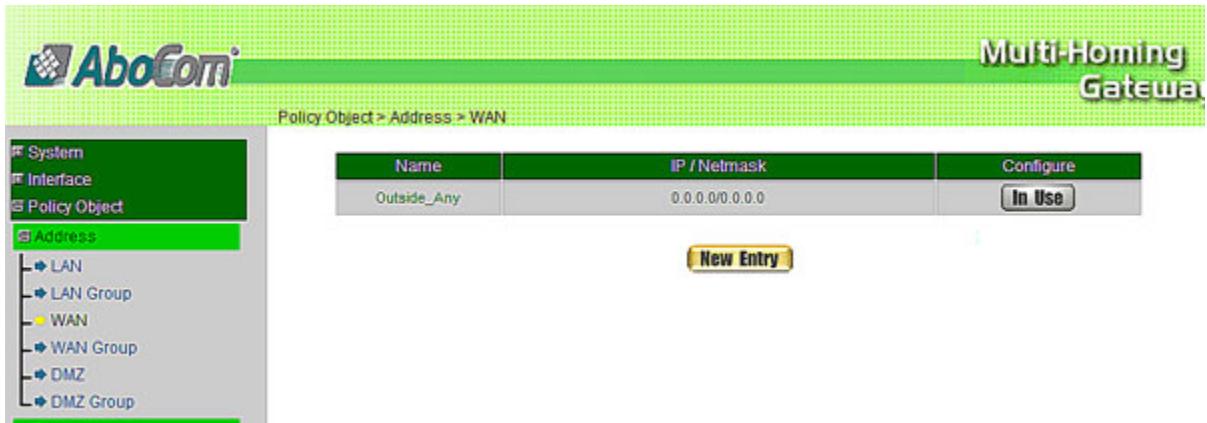


How To Block Traffic To/From A Suspicious Internet IP

Procedure:

1. Log into MH350
2. Define the suspicious Internet IP as a WAN address
 - a. Policy Object → Address → WAN

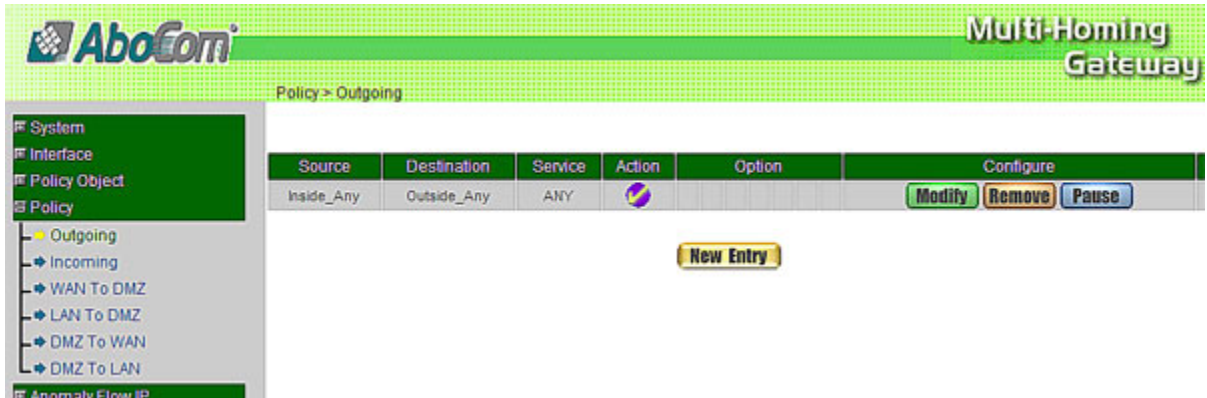


- b. Click **New Entry** and setup a new WAN address; enter a name and IP, see example below



3. Block any outgoing traffic to this IP

a. Policy → Outgoing



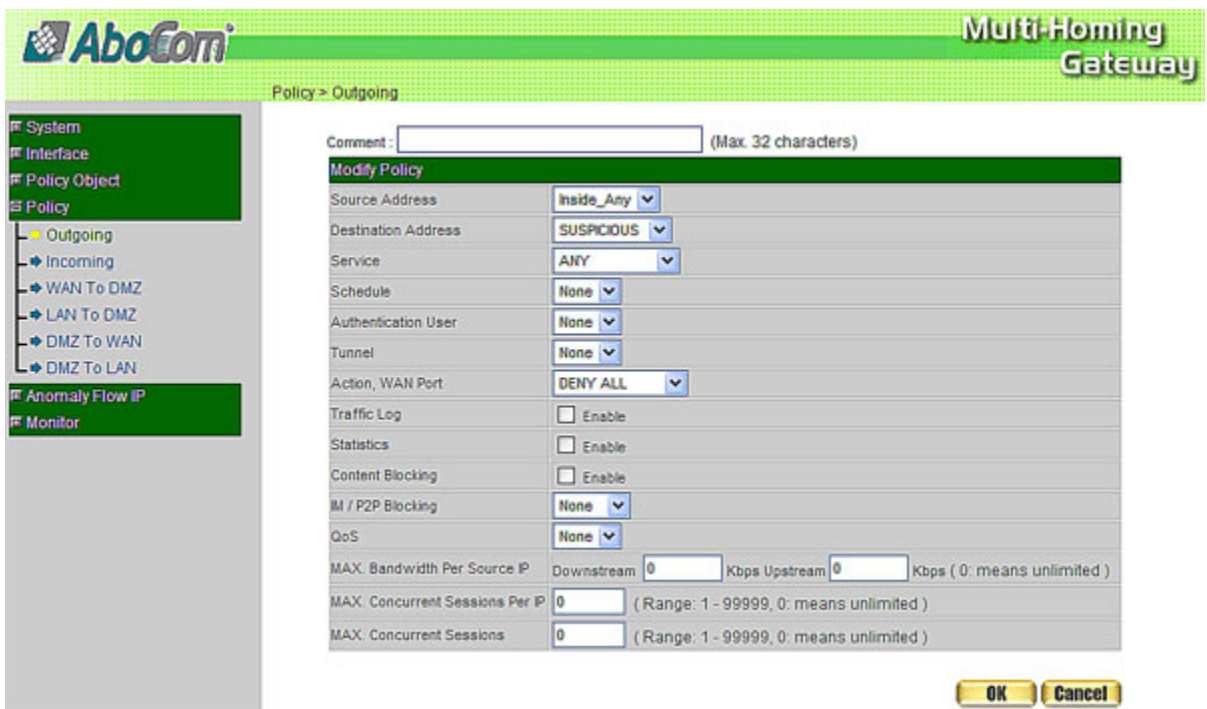
b. Click **New Entry** and modify the following parameters:

Source Address = **Inside_Any**

Destination Address = newly created WAN address name; for example, **SUSPICIOUS**

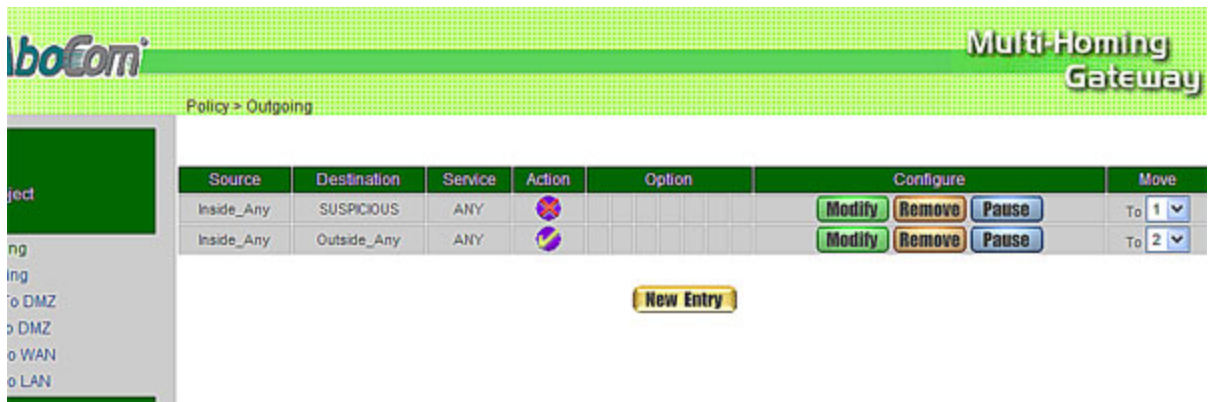
Service = **ANY**

Action, WAN Port = **DENY ALL**



c. Click **OK** to save

- d. Move this **blocking Outgoing Policy** to top by choosing **1** under the **Move** column



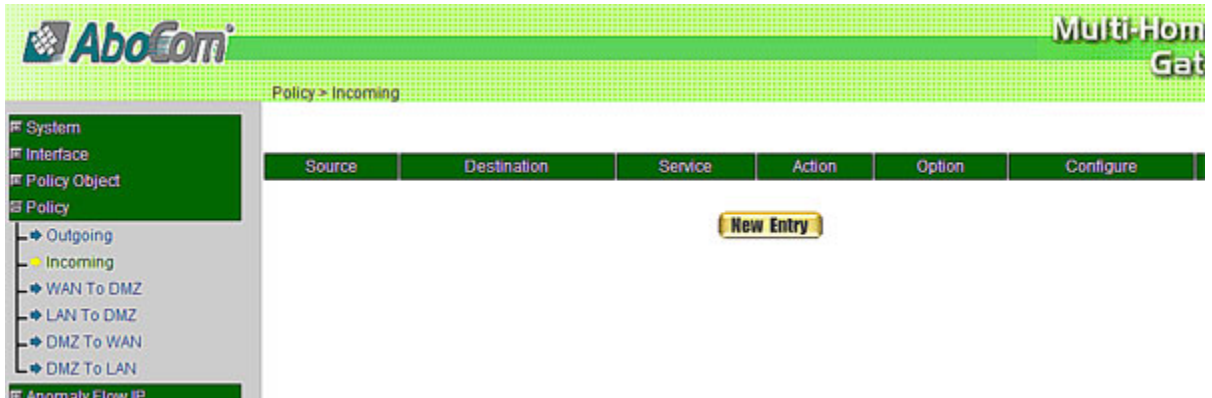
Policy > Outgoing

Source	Destination	Service	Action	Option	Configure	Move
Inside_Any	SUSPICIOUS	ANY			<input type="button" value="Modify"/> <input type="button" value="Remove"/> <input type="button" value="Pause"/>	To 1
Inside_Any	Outside_Any	ANY			<input type="button" value="Modify"/> <input type="button" value="Remove"/> <input type="button" value="Pause"/>	To 2

- e. MH350 processes the policies from top to down; a higher policy has priority over a lower policy, thus a higher policy over-rides a lower policy if there is a conflict

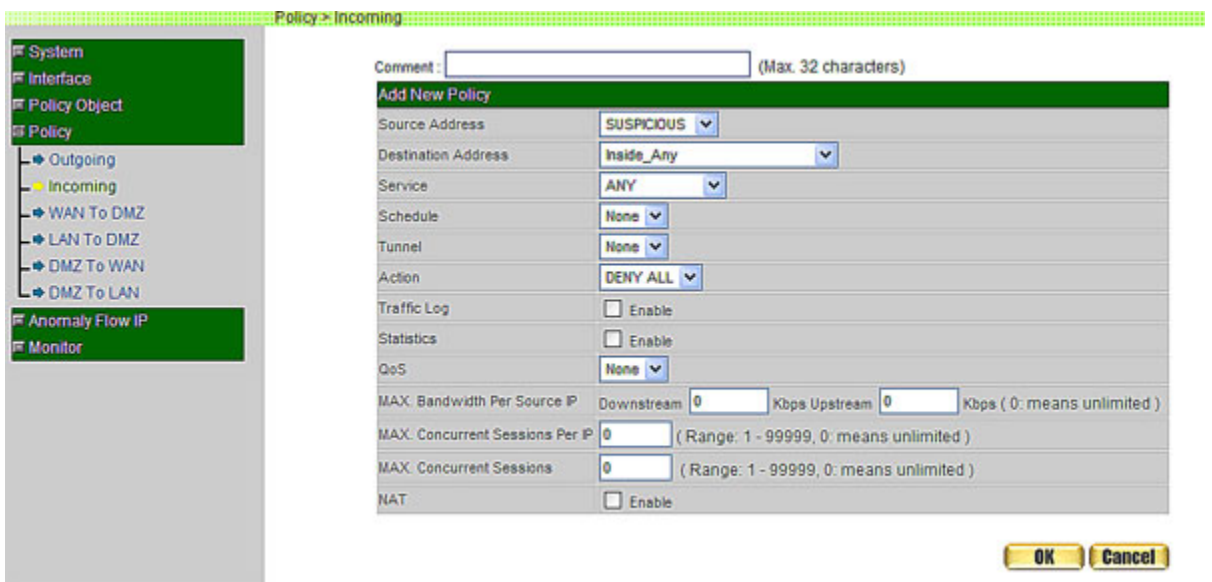
4. Block any incoming traffic from this IP

a. **Policy** → **Incoming**



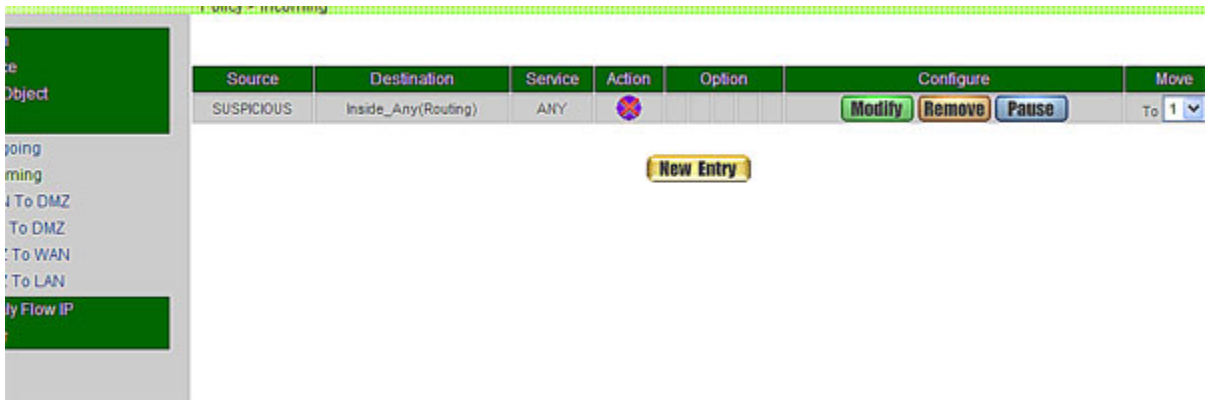
b. Click **New Entry** and modify the following parameters:

- Source Address = newly created WAN address name; for example, **SUSPICIOUS**
- Destination Address = **Inside_Any**
- Service = **ANY**
- Action = **DENY ALL**



c. Click **OK** to save

- d. Just like Outgoing Policy setup, move this **blocking Incoming Policy** to top by choosing **1** under the **Move** column



- e. MH350 processes the policies from top to down; a higher policy has priority over a lower policy, thus a higher policy over-rides a lower policy if there is a conflict

5. Done