

Configuring Attack Types in the Database

The ATTACK_TYPE table contains data about all the attacks that NetScreen-Security Manager is expected to send to the Threat Mitigation Application. Attacks are considered to be the same attack type if their category, subcategory, and definingAttributes values are the same.



NOTE: The ATTACK_TYPE table must contain a special attack type with category and subcategory values of DEFAULT to respond to attacks that do not match a configured attack type.

The entry in the */opt/UMC/conf/thma/etc/< database >/data.sql* file contains the attributes in the format:

```
INSERT INTO ATTACK_TYPE
VALUES ('<category>', '<subcategory>', '<definingAttributes>', '<description>');
```

For example:

```
INSERT INTO ATTACK_TYPE
VALUES ('DEFAULT', 'DEFAULT', 'srcAddr', 'There is no specific information for this
type of attack.');
```

- Related Topics**
- Overview of the Threat Mitigation Application
 - Configuring a Database to Store Attack and Response Data
 - ATTACK_TYPE Attributes Used by the Threat Mitigation Application
 - ATTACK_TYPE_CANDIDATE_ACTION Attributes Used by the Threat Mitigation Application

