

Configuring Candidate Actions in the Database

The ATTACK_TYPE_CANDIDATE_ACTION table contains data about the possible services to activate in response to a particular type of attack.

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

```
INSERT INTO ATTACK_TYPE_CANDIDATE_ACTION
VALUES ('<category>', '<subcategory>', '<serviceName>');
```

For example:

```
INSERT INTO ATTACK_TYPE_CANDIDATE_ACTION
VALUES ('DEFAULT', 'DEFAULT', 'BlockAttack');
```

Related Topics

- Overview of the Threat Mitigation Application
- For Information about configuring actions, see the *SRC-PE Services and Policies Guide*
- Configuring a Database to Store Attack and Response Data
- Configuring Actions in the Database

