

## Configuration Statements for the Network Publisher

---

Use the following configuration statements to configure the network publisher.

```
slot number network-publisher logger logger-name file {
    filter filter;
    filename filename;
    rollover-filename rollover-filename;
    maximum-file-size maximum-file-size;
}
slot number network-publisher logger logger-name syslog {
    filter filter;
    hostname hostname;
    facility facility;
    format format;
}
slot number network-publisher routers {
    router-release-number router-release-number;
    router-script-version router-script-version;
}
slot number network-publisher routers authentication {
    login-name login-name;
    credentials credentials;
    protocol protocol;
}
slot number network-publisher routers router router-name {
    router-address router-address;
    router-release-number router-release-number;
    router-script-version router-script-version;
}
slot number network-publisher routers router router-name authentication {
    login-name login-name;
    credentials credentials;
    protocol protocol;
}
slot number network-publisher select {
    route-table-filter route-table-filter ;
    route-entry-filter route-entry-filter ;
}
slot number network-publisher directory-connection {
    url url;
    principal principal;
    credentials credentials;
    base-dn base-dn;
}
slot number network-publisher routers test-mode {
    enable-file-input;
    input-location input-location;
    enable-file-output;
    output-location output-location;
}
slot number network-publisher routers router router-name test-mode {
    enable-file-input;
    input-location input-location;
    enable-file-output;
```

```
output-location output-location;  
}
```

- Related Topics**
- For detailed information about each configuration statement, see the *SRC-PE CLI Command Reference*.
  - Overview of the Network Publisher
  - Configuring the Network Publisher