

## Understanding Traffic Anomalies Rulebase Detection Settings

---

The Traffic Anomalies rulebase detection setting is a toggle detection off and on.

Specify **Ignore** to turn off traffic anomaly detection for traffic that matches the rule.

Specify **Detect** to turn on detection for traffic that matches the rule and to configure detection settings.



**TIP:** You can use two rules to protect a large number of servers. Configure rule 1 to match services you do not want to detect and set the detection option to **Ignore**. Configure rule 2 to match any traffic and set the detection option to **Detect**.



**TIP:** In NSM, you can create address objects and service objects to facilitate configuration. One benefit of using objects is that you can configure them once and then use them in multiple rules. For details, see the NSM documentation.

---

**Related Topics** The following related topic is included in the *IDP Concepts and Examples Guide*:

- Understanding the Traffic Anomalies Rulebase

The following related topic is included in the *IDP Administration Guide*:

- Configuring Traffic Anomalies Rulebase Rules (NSM Procedure)

---

Published: 2010-01-12