

## Analyzer Output Table

---

The `jnxAnalyzerOutputTable`, whose object identifier is `{jnxAnalyzerMIBObjects 3}`, contains information about destination port to which the packets are mirrored. Each `jnxAnalyzerOutputEntry` contains the objects listed in Table 1, and provides information about destination port or destination VLAN.

**Table 1: jnxAnalyzerOutputTable**

Object	Object ID	Description
<code>jnxAnalyzerOutputValue</code>	<code>jnxAnalyzerOutputEntry 1</code>	Uniquely identifies a destination port or VLAN. This object can contain a string of not more than 255 characters.  If the value of <code>jnxAnalyzerOutputType</code> is 1, then <code>jnxAnalyzerOutputValue</code> contains an interface name.  If the value of <code>jnxAnalyzerOutputType</code> is 1, then <code>jnxAnalyzerOutputValue</code> contains a VLAN name.
<code>jnxAnalyzerOutputType</code>	<code>jnxAnalyzerOutputEntry 2</code>	Denotes the type of the output destination port. This object uses integer values 1 (for destination port that is on the same switch) and 2 (for remote analyzer, that is a dedicated VLAN on a different switch).

- Related Topics**
- Analyzer MIB
  - Analyzer Table
  - Analyzer Input Table

---

Published: 2010-04-27