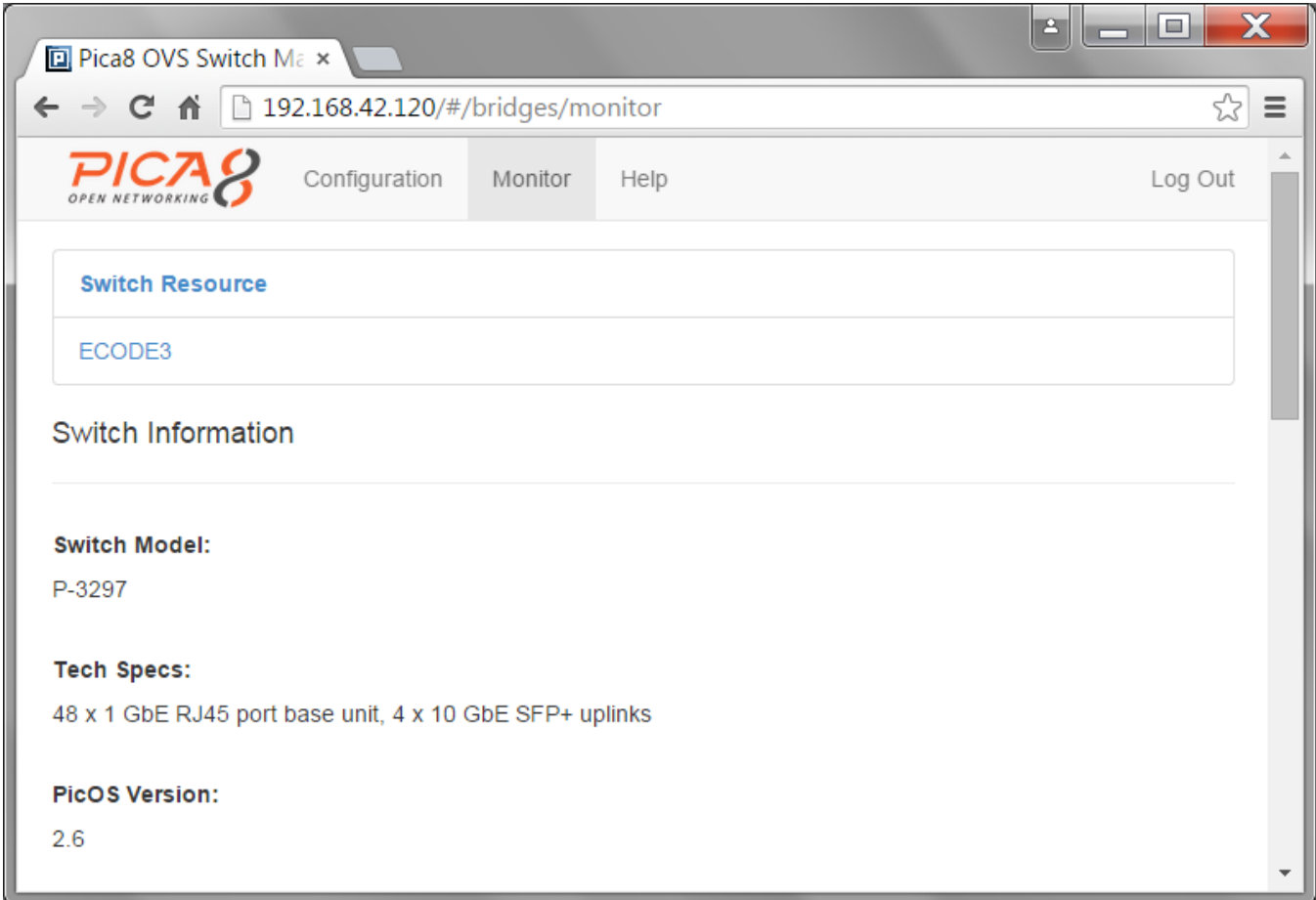


Monitoring the Switch

The **Monitor** tab provides provides basic switch information and allows users to monitor the switch operation.

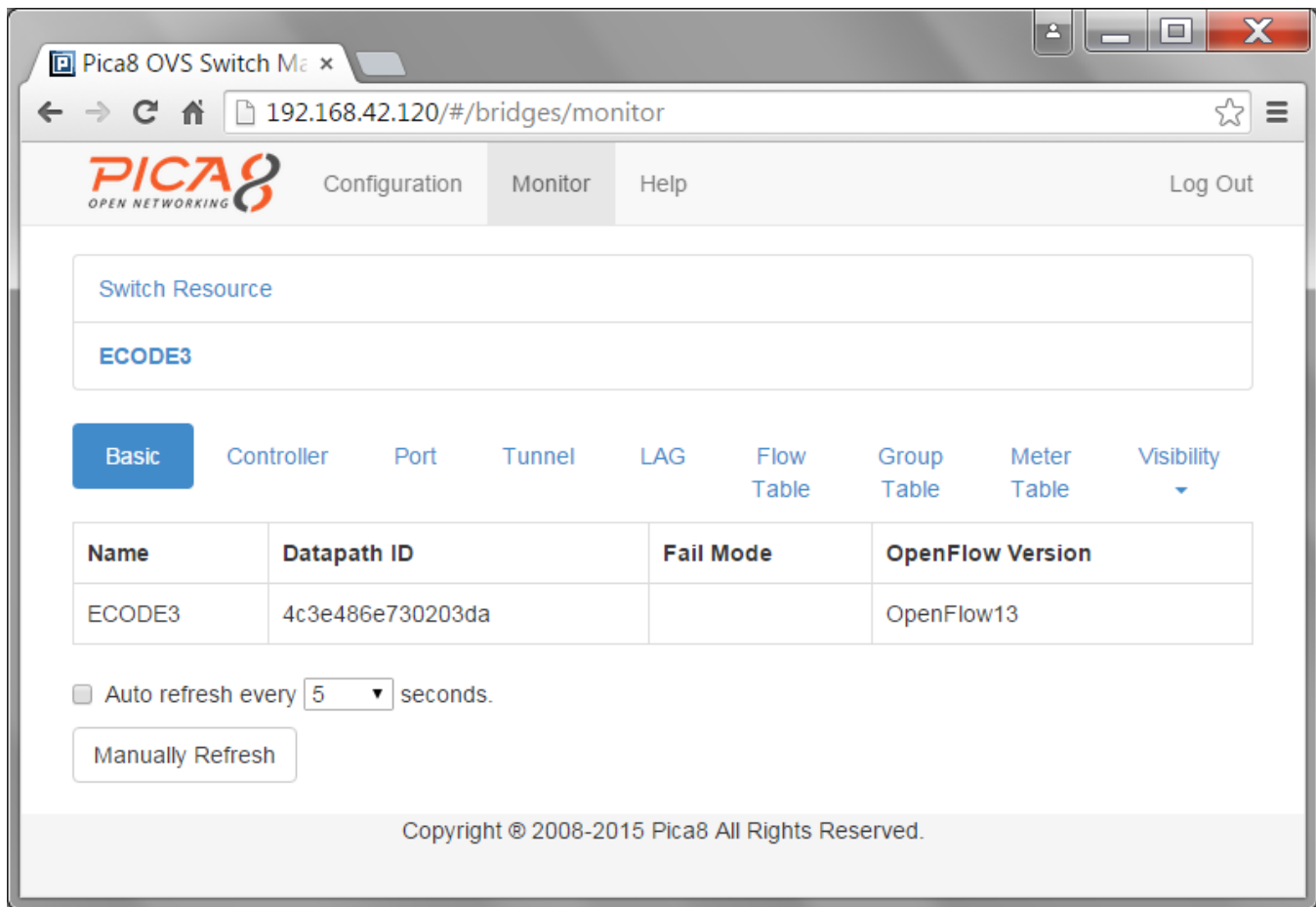
The **Monitor** tab may have several sections including the default *Switch Resource*, as shown below:



The default *Switch Resource* section, provides the following pieces of information:

- Switch Model
- Tech Specs
- PicOS Version
- Software Revision
- Web Interface Version
- Open vSwitch Version
- Maximum Flow Numbers
- Storage Capacity
- MAC Address
- IP Address
- Gateway
- OVSDB Config File Location
- CPU Load

The **Monitor** tab also allows users to monitor any bridges created on the switch. The following screenshot displays information about a bridge that has been named *ECODE3*:



Pica8 OVS Switch Monitor

192.168.42.120/#/bridges/monitor

PICA8 OPEN NETWORKING

Configuration Monitor Help Log Out

Switch Resource

ECODE3

Basic Controller Port Tunnel LAG Flow Table Group Table Meter Table Visibility

Name	Datapath ID	Fail Mode	OpenFlow Version
ECODE3	4c3e486e730203da		OpenFlow13

Auto refresh every 5 seconds.

Manually Refresh

Copyright © 2008-2015 Pica8 All Rights Reserved.

User can refresh bridge information manually or set it to auto-refresh at the specified interval.