

## Profile Services:

Enable the profiler service on a node. Navigate to **Administration > System > Deployment > General Settings** and check **Enable Profiling Services**. This service is enabled by default and is not configurable when in standalone mode.

The screenshot displays the Cisco Identity Services Engine (ISE) Administration interface. The breadcrumb navigation path is **Administration > System > Deployment > General Settings**. The left sidebar shows the 'Deployment' menu with 'Deployment' and 'PAN Failover' options. The main content area is titled 'Edit Node' for node 'ise1'. It shows node details: Hostname (ise1), FQDN (ise1.test.local), IP Address (192.168.100.210), and Node Type (Identity Services Engine (ISE)). The Role is set to PRIMARY, with a 'Make Standalone' button. Under the 'Policy Service' section, the 'Enable Profiling Service' checkbox is checked and highlighted with a red box and an arrow. Other services like 'Enable Threat Centric NAC Service', 'Enable SXP Service', 'Enable Device Admin Service', and 'Enable Passive Identity Service' are unchecked. The 'pxGrid' service is also checked. At the bottom, there are 'Save' and 'Reset' buttons.