

PSC Linux Sensor version 2.1.0 is a release for select distributions of Linux. See [Linux Supported Sensors and Agents](#) to view the supported Linux operating systems.




## New features

This section lists features that are introduced in the PSC Linux 2.1.0 sensor.

- Live Response
- Proxy support

### Device reporting

The PSC Linux 2.1.0 sensor reports Linux distribution, status, and sensor information to the **Endpoints** page in the PSC console.

<input type="checkbox"/>	>	STATUS	DEVICE NAME ▾	USER ▾	DEVICE INFO	POLICY ▾	T ▾	LAST CHECK-IN ▾	TAKE ACTION
<input type="checkbox"/>	>	✓			CentOS 7.5-1804 (Sensor 2.0.0)	Standard		12:33:22pm Sep 17, 2018	 >
<input type="checkbox"/>	>	✓			RHEL 7.5 (Sensor 2.0.0)	Standard		12:32:56pm Sep 17, 2018	 >
<input type="checkbox"/>	>	✓			RHEL 6.8 (Sensor 1.0.0)	Standard		12:29:15pm Sep 17, 2018	 >

### Live Response for Linux

The 2.1.0 PSC Linux sensor brings Live Response to the Linux platform.



Click this icon to initiate a Live Response session. It is located next to the device name if Live Response is enabled for that device.

See the [Cb Defense User Guide](#) and the [Live Response Blue Team Handbook](#) for more information about using Live Response.

# Carbon Black.

## Attended and unattended Installation

For attended installs, an `install.sh` script is provided to input the company code for registration purposes. Unattended Installation is also supported via the use of the native RPM installer (assuming prerequisite steps are taken). See the [PSC Sensor Installation Guide](#) for instructions.

## Known differences between Linux and other operating systems

The **User** field on the **Endpoints** page is typically populated by the email address of the user who installed the sensor on the endpoint. We've intentionally left this field blank for Linux sensors because there can be multiple logged-in users and multiple simultaneous desktop users.

## Known issues

---

Issue ID	Description
CB-17911	The sensor does not support uninstall from the PSC cloud. To uninstall, issue the following command as the root user: <code>rpm -e cb-psc-sensor.</code>
CB-21748	The sensor does not support Proxy via environment variable for CentOS 6.
CB-22784	The sensor only supports unauthenticated proxies. Support for authenticated proxies will come in a future release.