STATE OF EPEL

TROY DAWSON
EPEL Steering Committee Chair
mail tdawson@redhat.com
This image appears to be a graph showing the number of unique IP addresses seen daily per release for Fedora EPEL starting from October 2007 to April 2022. The graph uses a 28-day moving average to illustrate the trend.

The graph is labeled as "Fedora EPEL Mirror Stats (Stacked)" and indicates that the unique IP addresses are increasing significantly over time. The colors used in the graph correspond to different releases, with EPEL 5 in blue, EPEL 6 in orange, EPEL 7 in green, EPEL 8 in red, and EPEL 9 in purple.

The title of the graph is "Unique IP addresses seen daily per release (28-day moving average)."
Fedora EPEL Mirror Stats

Unique IP addresses seen daily per release (7-day moving average)

What is this? Something shifted in AWS, but later shifted back.

Spectre/Meltdown
CentOS Linux 8 EOL change announced
RHEL 5 EOM
CentOS Linux 8 EOL
EPEL 5
EPEL 6
EPEL 7
EPEL 8
EPEL 9

EPEL9: 20,347
Extra Packages for Enterprise Linux: age category weekly checkins

Included: release = 9

- Ephemeral
- First week
- 2-4 weeks
- 5-24 weeks
- 25+ weeks
Extra Packages for Enterprise Linux: variant weekly checkins

Included: release = 8
Extra Packages for Enterprise Linux: variant weekly checkins

Included: release = 8, age = ephemeral

- CentOS Linux
- Red Hat Enterprise Linux
- Rocky Linux
- CentOS Stream
- AlmaLinux
- Oracle Linux Server

Time span: January 2021 to July 2022

Graph shows the weekly checkins for different Linux distributions over time.
Extra Packages for Enterprise Linux: variant weekly checkins

Included: age = persistent, release = 8
Extra Packages for Enterprise Linux: variant weekly checkins

Included: release = 9
Extra Packages for Enterprise Linux: variant weekly checkins

Included: age = ephemeral, release = 9
Extra Packages for Enterprise Linux: variant weekly checkins

Included: age = persistent, release = 9
## Maintainers

<table>
<thead>
<tr>
<th>EPEL 7</th>
<th>EPEL 8</th>
<th>EPEL 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Packages</td>
<td>7283</td>
<td>4557</td>
</tr>
<tr>
<td>Maintainers</td>
<td>723</td>
<td>461</td>
</tr>
<tr>
<td>Packages / Maintainer</td>
<td>10.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Age</td>
<td>8 years</td>
<td>3 years</td>
</tr>
</tbody>
</table>
• Nest 2021:
  ○ epel8: qt 5.12  plasma 5.18
• Nest 2022:
  ○ epel 8/9 : qt 5.15.2  plasma 5.23
  ○ epel-next 8/9 : qt 5.15.3  plasma 5.24
    ■ Go to epel 8/9 with RHEL 8.7 / 9.1
EPEL Survey

https://fedoraproject.limequery.com/396386

https://tinyurl.com/epelsurvey2022
The FUTURE
QUESTIONS
&
ANSWERS
REFERENCES

- EPEL on Fedora Docs
  - [https://docs.fedoraproject.org/en-US/epel/](https://docs.fedoraproject.org/en-US/epel/)
- Package Request
- Missing Devel Packages
MORE REFERENCES

- KDE in EPEL wiki page
  - [https://fedoraproject.org/wiki/SIGs/KDE/EPEL](https://fedoraproject.org/wiki/SIGs/KDE/EPEL)
- KDE in EPEL Update Policy
  - [https://fedoraproject.org/wiki/SIGs/KDE/EPEL#Update_Schedule](https://fedoraproject.org/wiki/SIGs/KDE/EPEL#Update_Schedule)