

# Open Distro Kibana Reports

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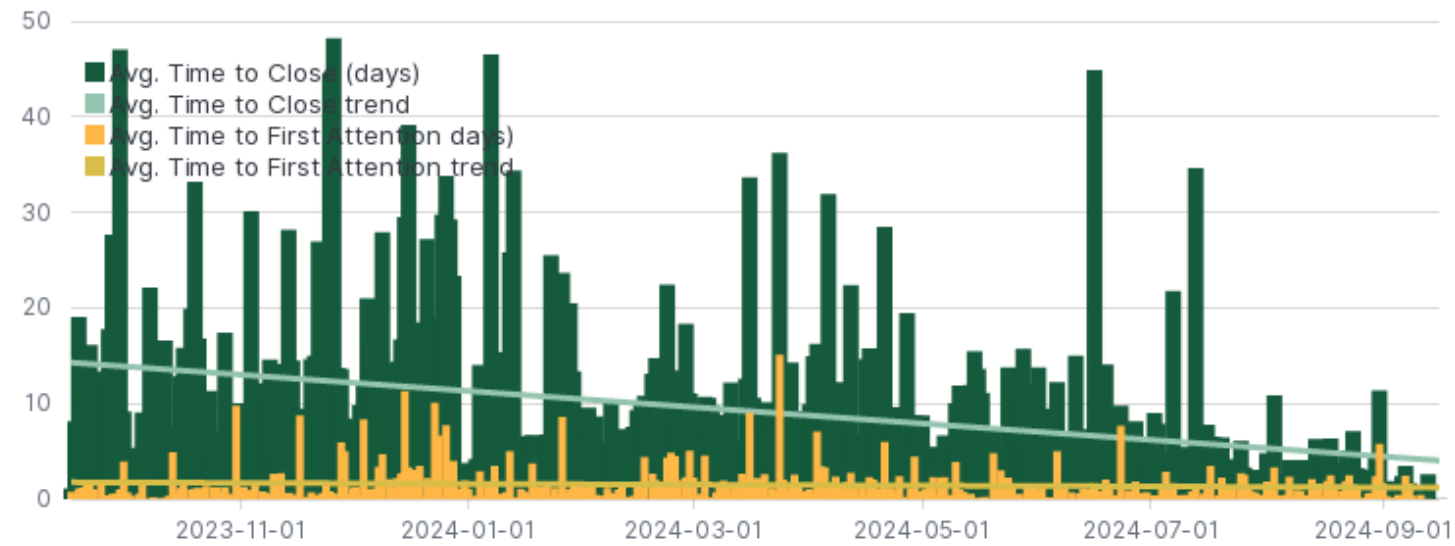
Closed Tickets × With Time To Close × With Time to First Attention × NOT Bots ×

## Efficiency: Timing Overview

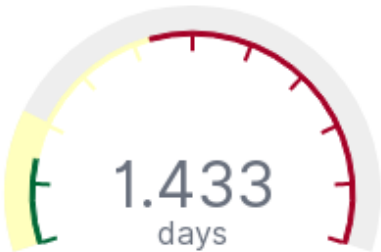
Data Source

Select...

### Avg. Time to Attend and Close Tickets

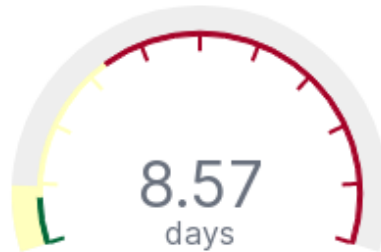


### Avg. Time to First Attention



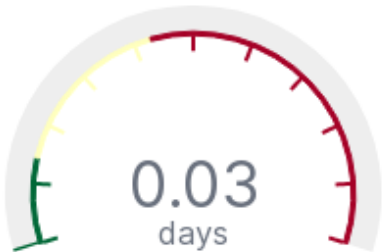
Avg. time to first attention

### Avg. Time to Close



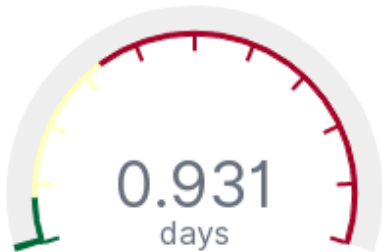
Avg. time to close

### Median Time to First Attention



Median time to first attention

### Median Time to Close



Median time to close

## Repositories (Time to Close in Days)

Repository ↕	Median ↕	Avg. ↕
https://github.com/containers/storage	0.767	3.704
https://github.com/containers/skopeo	1.91	12.627
https://github.com/containers/podman-py	1.93	14.928
https://github.com/containers/podman	1.078	10.938
https://github.com/containers/netavark	1	8.332
https://github.com/containers/image	1.76	9.837
https://github.com/containers/crun	0.81	4.811
https://github.com/containers/container-selinux	2.52	9.294
https://github.com/containers/conmon-rs	0.05	2.027
https://github.com/containers/conmon	3.36	25.531

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## Efficiency: Timing overview

This panel focuses on time to first attention and time to close tickets.

**Bar chart** compares the difference in average between first attention and closing time of tickets created in a given time frame. Ideal case would be low values for both, which means contributors are attended soon and tickets are closed in a reasonable time. Worst case would be having long bars for both, which means customers have to wait a long time to get our first attention and also closing time is of course longer than desired.

**Trends** in bar chart give an idea about where are we going to.

**Gauges** show times in average and median to complement bar chart with a more general view.

[See complete panel documentation](#)