

## Player card: Track individual progress

Tags: [Flow](https://pluralsight.knowledgeowl.com/help/search?phrase=:Flow) (https://pluralsight.knowledgeowl.com/help/search?phrase=:Flow)

**Note:** The Player card report is only available in Flow Enterprise Server. All other users should use the [Check-in](https://help.pluralsight.com/help/check-in-report) (https://help.pluralsight.com/help/check-in-report) report.

### Who can use this?

Core

Plus



**Player card** plots commonly used Flow metrics for a user on one graph. This facilitates one-on-ones between developers and their managers by making it easy to see relevant data in one place.

**Player card** shows recent work and long-term data to identify recent problem spots, historical patterns, and areas for growth.

Find **Player card** under the 1-1 Coaching section in the left navigation.

In this article

[Who uses Player card? \(\)](#)

[What data does Player card show?](#)

[How do I choose which information Player card shows?](#)

[How do I find a specific user and filter their data?](#)

---

## Who uses Player card?

Use Player card to identify Flow data points where you'd like to seek additional context. Combine data-driven insights with user context to make your 1:1s more productive.

If you're a manager, scrum master, or team lead, the Player card report helps you:

- Understand an individual's strengths in relation to their teams.
- Identify areas of improvement for your engineers.
- Plan how you can support the individuals on your team to do their best work.

If you're an engineer, **Player card** helps you:

- Understand how your work relates to others on your team.

- Have a data-driven conversation with your manager about where you're excelling and what your blockers might be.
- Track your progress over time.

[back to top](#)

## What data does Player card show?

**Player card** tracks five sets of metrics: **Coding metrics**, **Submit fundamentals**, **Review fundamentals**, **Activity**, and **Pull requests**.

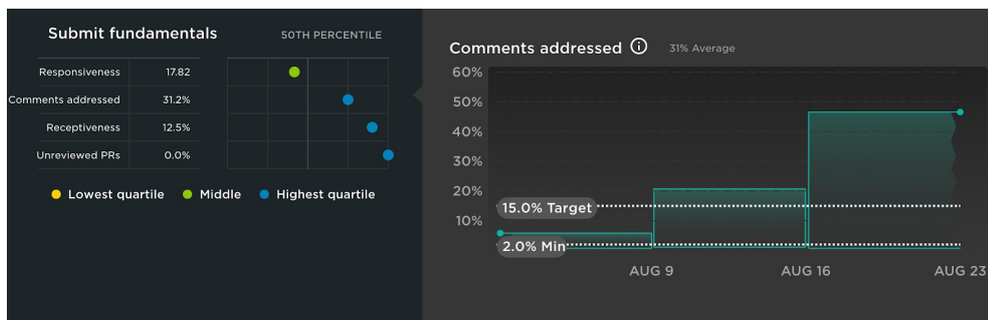
**Note:** Submit fundamentals and Review fundamentals metrics are only available in Flow Enterprise Server.

Each section highlights different metrics and ways to look at an engineer's work. Learn more about [Flow metrics](https://help.pluralsight.com/help/metrics) (<https://help.pluralsight.com/help/metrics>) and how they're calculated.

## Player card fundamentals

The fundamentals sections show a user's metrics in relation to their team broken down by quartile. Hover over the icon to the right of a metric to see a chart of that metric's data.

Player card fundamentals includes Coding metrics, Submit fundamentals, and Review fundamentals reports. Each section features metrics from its respective report.



Coding metrics includes:

- Coding days
- Commits per day
- Impact
- Efficiency

Submit fundamentals includes:

- Responsiveness
- Comments addressed

- Receptiveness
- Unreviewed PRs

Review fundamentals includes:

- Reaction time
- Involvement
- Influence
- Review coverage

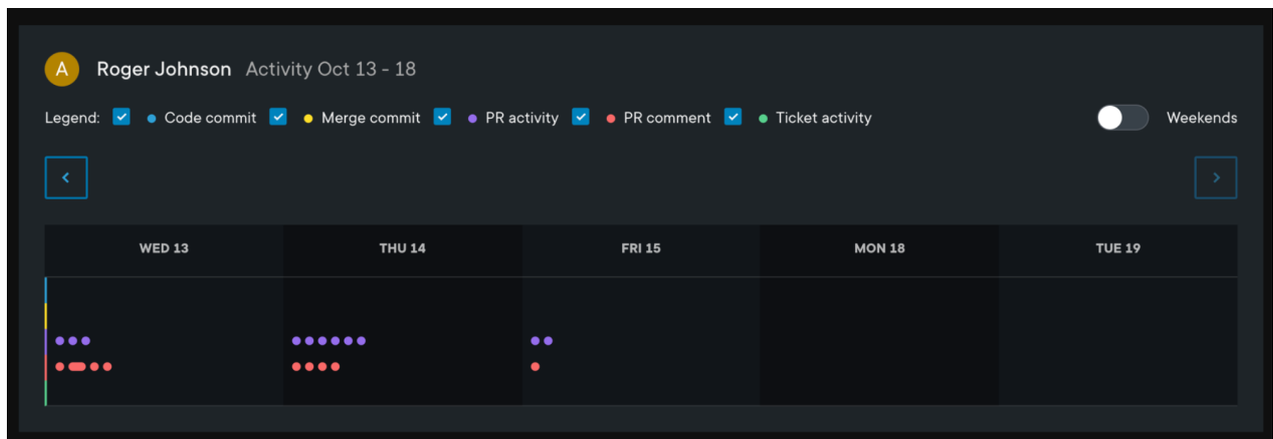
**Note:** The Submit and Review fundamentals sections only show metrics based on merged PRs.

## Activity

Activity helps you spot patterns and trends within your users' activity. Use the **Show** filter to view Code commits, Merge commits, PR activity, PR comments, or Ticket activity.

Use the **Weekends** toggle to choose whether the chart displays weekend activity. Click the blue back arrow on the left to display activity from previous weeks.

Hover over an icon to view detailed information about that activity.

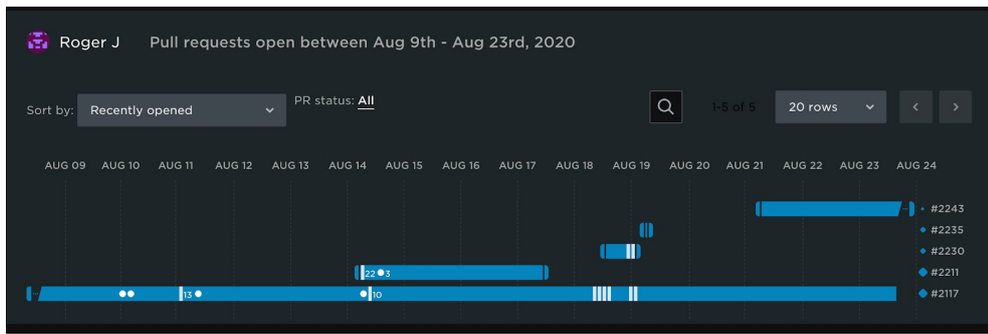


## Pull requests

**Pull requests** shows PRs from the specified time frame.

To narrow down PRs, use the **Sort by** dropdown menu to select a sort option such as **Recently opened**, **Biggest**, or **Least activity**. Then, choose a **PR status** such as **All**, **Opened**, **Merged**, **Closed**, or **Deleted**. Use these filters to see exactly which pull requests you're interested in.

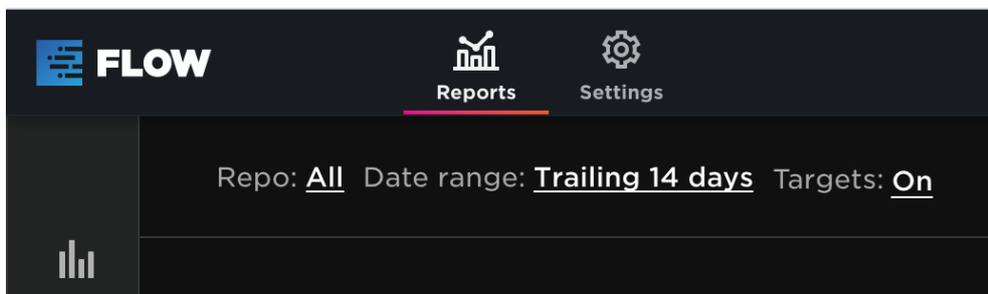
Hover over a pull request to view more information about it, such as recently committed code or comments. Click a pull request to see the pull request's number and a link to view the pull request itself.



[back to top](#)

## How do I choose which information Player card shows?

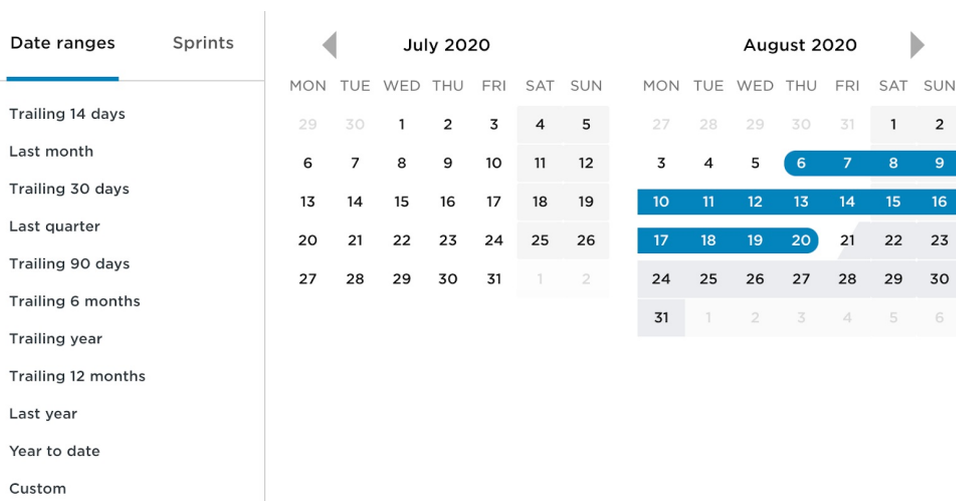
Use filters to customize the information in **Player card**. Filter by **Repo**, **Date Range**, and **Targets**.



To view activity from a repo or set of repos, click **Repo** and select the repos you're interested in. Use the search feature to select repos based on name or tag.

Use Player card to see a developer's progress over time. Click **Date range** to only see data for a specific period of time.

On the **Date ranges** tab, click a preset date range such as trailing 14 day period or year to date to set it. Click **Custom** or use the provided calendar to create your own date range.



Use the **Sprints** tab to show activity during a specific sprint. Learn more about [setting up custom date ranges and calendars](https://help.pluralsight.com/help/setting-up-custom-date-ranges). (<https://help.pluralsight.com/help/setting-up-custom-date-ranges>)

Click **on** or **off** next to targets to choose whether or not to view the fundamental reports section [custom targets](https://help.pluralsight.com/help/setting-code-fundamental-targets) (<https://help.pluralsight.com/help/setting-code-fundamental-targets>).

**Tip:** Targets are **On** if there are dotted lines on the charts in the fundamentals sections. Settings for **Repos**, **Date ranges**, and **Targets** do not change if you switch which user you're looking at.

[back to top](#)

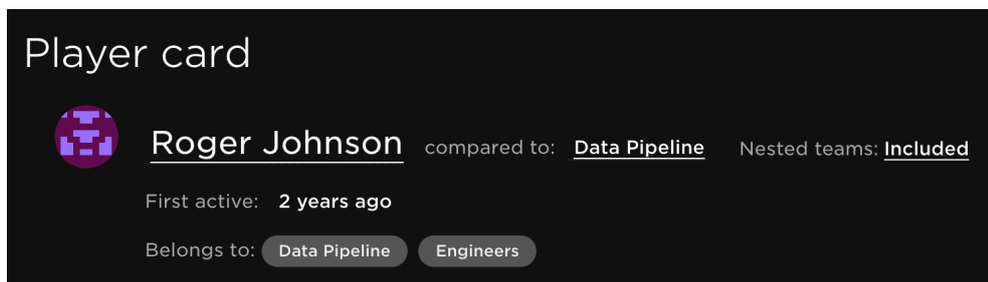
## How do I find a specific user and filter their data?

To find another user's Player card:

1. Click on the current user's name to bring down a dropdown menu.
2. Search for a name using the text box or user list.

Alternatively, find a user by cross-linking them from another report. Learn more about [cross-linking users in reports](https://help.pluralsight.com/help/cross-linking-users-in-reports) (<https://help.pluralsight.com/help/cross-linking-users-in-reports>).

Once you've chosen a user, use the **compared to** field to select which team you want to compare that user to. Click **Included** or **Excluded** to choose whether or not to include nested teams.



Player card

 **Roger Johnson** compared to: Data Pipeline Nested teams: Included

First active: **2 years ago**

Belongs to: **Data Pipeline** **Engineers**

**Note:** Player card doesn't compare a user to the whole organization. Its intended use is to facilitate conversations about team contribution. If you'd like to understand how a user relates to all engineers in the organization, create a team that contains every engineer.

[back to top](#)

If you need help, please email [support@pluralsight.com](mailto:support@pluralsight.com) () for 24/7 assistance.