



Tech Foundations analytics

Tags: **Skills**

Tech Foundations analytics give you both high-level and detailed metrics of your team's progress in Tech Foundations topics.

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Who can use this?

	<u>Stnd</u>	<u>Prem</u>	<u>Strt</u>	<u>Pro</u>	<u>Ent</u>
<u>Learners:</u>					
<u>Managers:</u>			✓	✓	✓
<u>Admins:</u>			✓	✓	✓

Note: Tech Foundations analytics is available only on plans that have purchased [Tech Foundations](#).

Important: Tech Foundations analytics is a **beta** experience and may change in the future.

What you can do

Insights gained from Tech Foundations analytics include:

- Overall assessments assigned and passed
- Users assigned and active
- Topic completion
- Assessment pass rates by topic

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Web report

To get started:

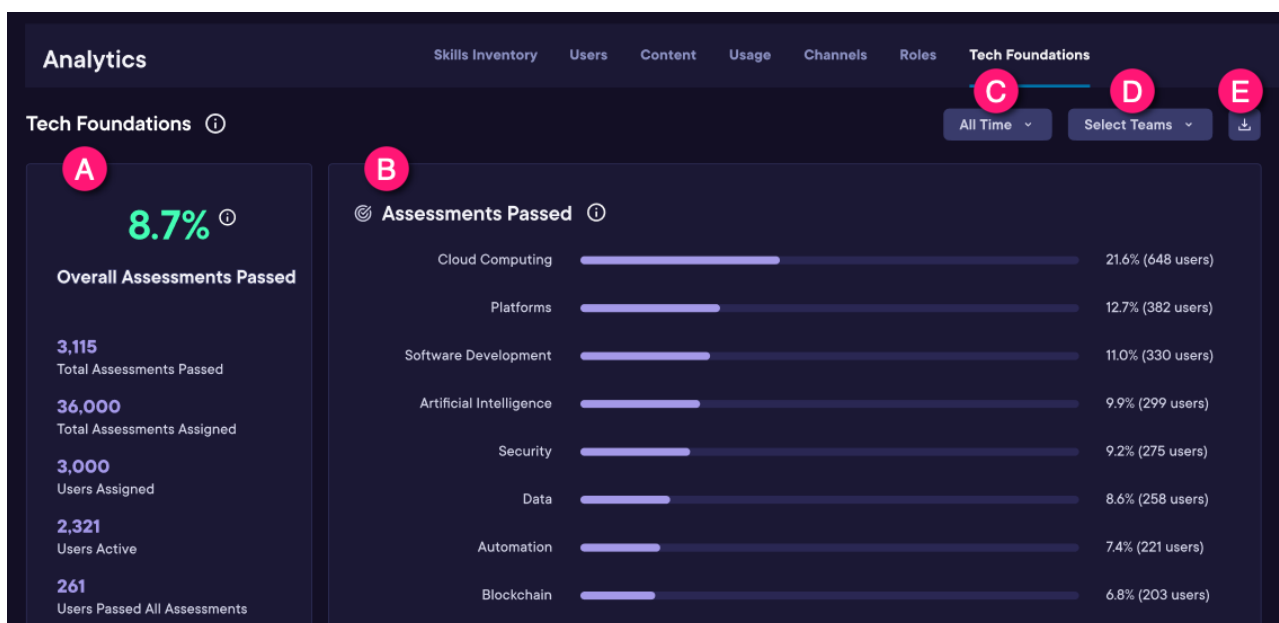
1. Click **Analytix** in the left navigation panel.
2. Click the **Tech Foundations** tab in the top center panel.

Tech Foundations analytics includes two views:

- The default view is the **Overview**.
- When you scroll down to the **Content table** and click a particular topic, you'll see its **Topic detail report**.

Overview

The **Overview** provides high-level data on your team's progress with Tech Foundations.



A. The **Overview metrics** detail your team's engagement in Tech Foundations topics. The data fields include:

- Overall assessments passed
- Total assessments passed
- Total assessments assigned
- Users assigned
- Users active
- Users passed all assessments

B. The **Assessments passed** visualization shows both the percentage and the number of users who have passed each Tech Foundations assessment, sorted by descending order. Calculation is based on the number of users passed divided by number of users assigned.

C. You can customize both the web and CSV reports with the **date range** filter.

D. You can customize both the web and CSV reports with the **teams** filter. To view unassigned users, make sure all teams are deselected.

E. You can download a **CSV report** of your analytics data (discussed below).

Content table

Below the **Overview**, the **Content** table displays details for each Tech Foundations topic. Clicking on or next to each label allows you to either filter or sort by that field. For those that sort, you can click again to toggle between ascending and descending.

The data fields include:

- [Content title](#)
- [Content type](#)
- [Users active](#)
- [Users passed](#)
- [User engagement](#)

You can click on any item in the **Content title** column to see its **Topic detail report**.

Topic detail report

The **Topic detail report** provides finer details for the selected video or assessment.

The screenshot shows the 'Analytics' dashboard for 'Tech Foundations'. The main section is titled 'Cloud Computing Explained' and is marked as a 'VIDEO'. Below this, there is an overview section (A) with four metrics: Users Viewed (1,145), Total View Time (1,153h 11m), Average View Time Per User (41m), and Average Video Watched (85.3%). Below the overview is a table (B) with columns for NAME, VIEW TIME, LAST ACTIVITY, and VIDEO WATCHED. The table lists four users: Brandie Warren, Johnny Richards, Leslie Flores, and Rosemary Wilson.

NAME	VIEW TIME	LAST ACTIVITY	VIDEO WATCHED
Brandie Warren	57m	20 days ago	100%
Johnny Richards	57m	11 days ago	100%
Leslie Flores	56m	8 days ago	99%
Rosemary Wilson	55m	14 days ago	98%

A. The **overview** shows overall metrics for the selected video or assessment.

- The data fields for videos include:
 - [Users viewed](#)
 - [Total view time](#)
 - [Average view time per user](#)
 - [Average video watched](#)

◦ The data fields for assessments include:

- [Users assessed](#)
- [No video watched pass rate](#)
- [Video watched pass rate](#)
- [Total assessments pass rate](#)

B. The **user table** details the activity of the users who have engaged in the selected video or assessment. Clicking on or next to each label allows you to either filter or sort by that field. For those that sort, you can click again to toggle between ascending and descending.

◦ The data fields for videos include:

- [Name](#)
- [View time](#)
- [Last activity](#)
- [Video watched](#)

◦ The data fields for assessments include:

- [Name](#)
- [Result](#)
- [Assessments taken](#)
- [Last activity](#)

C. You can customize both the web and CSV reports with the **date range** filter.

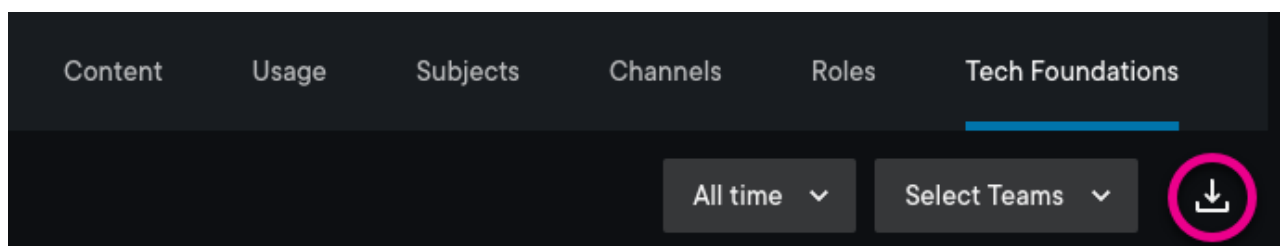
D. You can customize both the web and CSV reports with the **teams** filter. To view unassigned users, make sure all teams are deselected.

E. You can download a **CSV report** of your analytics data (discussed below).

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CSV report

View more details about your Tech Foundations analytics using the CSV report download. To download the CSV, click the **download** icon next to the **teams** filter.



The data fields for the report include:

- [First name](#)

- [Last name](#)
- [Email](#)
- [Note](#)
- [Team](#)
- [Topic](#)
- [Video watched](#)
- [Result](#)

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Next steps

Explore how the other analytics experiences can help you monitor and guide your team's growth.

Basic analytics	Advanced analytics
<p>Channels analytics: basic</p> <p>Content analytics</p> <p>Roles analytics: basic</p> <p>Skills inventory analytics: basic</p> <p>Subjects analytics</p> <p>Tech Foundations</p> <p>Usage analytics</p> <p>Users analytics</p>	<p>Channels analytics: advanced</p> <p>Roles analytics: advanced</p> <p>Skills inventory analytics: advanced</p>
<p>See which analytics experiences are included in your team plan.</p>	

If you need help, please contact [Pluralsight Support](#).