

User Study Register



Each user role has its own **Study Register**. All the assessment results are stored in the **Study Register**.

The user can view his/her Study Register via the **Study Register** tab.

The teacher can find the users study register via the **Admin** function "**User Study Register**".

User Selection

The screenshot displays a user selection interface. At the top, there are four dropdown menus: 'Team name' (Make selection), 'User' (Make selection), 'Module' (Make selection), and a 'Search' button. Below these is a search input field with a magnifying glass icon and a 'Clear' button. A dropdown menu is open, showing a blue header 'Make selection' and a list of student names and email addresses. The list is titled 'Student' and includes names like Andrew Williams, Kelly Jones, and others. The background of the interface is a blurred image of a person's head and shoulders.

Choose a student whose Study Register you want to view.
You can use the team sorting function to limit the list

You can limit your search to one or more modules.

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ADMIN > User Study Register

Team: All selected (4) User: Jirinec, Jirinec / Jirinec, Jirinec Module: All selected (2) Search Clear

Result	Module / Assessment	Start Date
John Doe		
44.0	Prodiags 5 ylläpidon perusteet	
	Opetuksen hallinta	15.06.2018 13:09:36
	Käyttäjien hallinta	15.06.2018 13:06:32

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1. Learning module name
2. Average result of the user's tasks
3. Learning module tasks
4. Last viewed
5. Task result
6. Info – button allows the teacher to view the user's answers and see the correct ones

Deleting Result from Student Study Register

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ADMIN > Student study register

Team name: Make selection User: David Cardoso (david.cardoso@gmail.com) Module: Common Rail Fuel System Search Clear

Result: Module / Assessment Start Date

David Cardoso

83.0 Common Rail Fuel System

Module / Assessment	Start Date	Score	Info
Troubleshooting	20.10.2017 13:49:05	63	i
Troubleshooting	20.10.2017 13:31:11	55	i
Components	08.10.2017 10:27:44	92	i
Common Rail Basics	08.10.2017 10:24:52	0	i
Components	08.10.2017 10:24:21	0	i
Components	08.10.2017 09:59:16	63	i
Common Rail Basics	13.09.2017 19:21:06	0	i
Common Rail Basics	13.09.2017 19:07:44	94	i

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The data and the layout is same for the student and the teacher/admin. The only difference in this view is that entering via Admin tool allows you to delete data in user study register. The need for deletion of results may come, for example, when tasks and/or final tests has limited attempts.

View Right and Wrong Answers of the Assessments

The screenshot shows the Prodiags Student Study Register interface. At the top, there is a navigation bar with the Prodiags logo and the URL www.prodiags.com. Below this, there is a search bar with fields for Team name, User (Arto Aalto), and Module (All selected (2)). The main content area displays a list of assessments with columns for Result, Module / Assessment, and Start Date. A red arrow points from the 'Automotive Oscilloscope' assessment to a detailed view window.

The detailed view window shows a question: "The best connecting point for oscilloscope grounding is...". The question has four radio button options: "Vehicle body", "Engine frame", "Battery earthing (B-)", and "The control unit grounding terminal". The "Battery earthing (B-)" option is selected and marked as correct with a green smiley face icon.

Below the question, there is another question: "In oscilloscope measurement, what does signal shadow area mean?". It asks to select the correct options from four checkboxes: "Parts of the signal are between the displayed data points.", "The device's display is updated more quickly than a human can perceive. This is known as the shadowed area.", "These arise when using triggering.", and "Interference to be removed from the signal." The "These arise when using triggering" option is selected and marked as partially correct with a yellow smiley face icon.

Below that, there is a third question: "Settings used in the measurement can be called Trigger Mode. What does this mean?". It has two radio button options: "The measured signal is too fast to use the Roll Mode." and "The measured signal is too slow to use the Roll Mode." The "The measured signal is too slow to use the Roll Mode." option is selected and marked as incorrect with a red sad face icon.

The information stored of the tasks varies depending on the type of task and purpose. When the assessment is implemented with Prodiags Exam Tool you can see the students answer. You can also see the right (green) and wrong (red) answer options.

With the system default settings the student isn't able to see the answers color coding in his study register, this is meant to be an admin option.

The three-tier feedback is visible for the student and helps him/her to focus on the subject instead of incorrect answers. Three-tier steps are: **Correct**, **Partially Correct** and **Incorrect**.