



Viewing Custom Exam Results

# TUTORIAL

## Custom Exam Results

Once students have finished their exams, their scores are immediately available for the instructor. From your *My School* tab, select *Custom Exams*. Across from the test name, select *Actions*, then *View Reports*.

My Classes My Students Custom Exams

Item Bank + Add Actions ▼ View ▼ Teacher ▼

1 results ◀ Prev | Page 1 of 1 Next ▶

| <input type="checkbox"/> | Exam Name       | Last Modified | Created By       | Scheduled Classes | Actions ▼   |
|--------------------------|-----------------|---------------|------------------|-------------------|---|
| <input type="checkbox"/> | CIS124 Mid Term | 3/15/2017     | McVicker, George | 1                 | <div>Schedule Exam<br/>Preview Exam<br/>Copy Exam<br/>Delete Exam<br/>View Reports<br/>Archive Exam</div> |

Click *Reports* across from the respective class.

**Scheduled Classes** ✕

**CIS124 - Spring 2017** 📊 Reports

| Dates        | Students | Passwords |        |
|--------------|----------|-----------|--------|
| Mar 17, 2017 | 5        | Yes       | Delete |
|              |          |           |        |

Initially you can identify which students failed or passed the exam if you selected a passing score percentage, otherwise an *n/a* will appear in the *Status* column.

Exam Report: CIS124 - Spring 2017

CIS124 Mid Term

Schedule

Individual Scores

Class Performance

☐ Show only Student and Password columns

| Student                            | Status | Date Completed    | Scheduled Start   | Scheduled End     | Password          |
|------------------------------------|--------|-------------------|-------------------|-------------------|-------------------|
| Dean, Jimmy (JimmyDean)            | Pass   | 3/17/2017 1:50 PM | 3/17/2017 1:45 PM | 3/17/2018 1:45 PM |                   |
| James, Jory (JoryJames)            | Pass   | 3/17/2017 1:17 PM | 3/17/2017 1:00 PM | 3/17/2017 3:00 PM | Let's take a t... |
| McVicker, George (mcvickerstudent) | Fail   | 3/17/2017 1:32 PM | 3/17/2017 1:00 PM | 3/17/2017 3:00 PM | Let's take a t... |
| Stevens, Sienna (SJStudent)        | Pass   | 3/17/2017 1:27 PM | 3/17/2017 1:00 PM | 3/17/2017 3:00 PM | Let's take a t... |
| Ziffel, Arnold (ArnoldZiffel)      | Pass   | 3/17/2017 1:17 PM | 3/17/2017 1:00 PM | 3/17/2017 3:00 PM | Let's take a t... |

For more detail click the *Individual Scores* tab. To view which questions a student missed, click the *Details* link across from their name.

It's important to note that students that have taken a test more than once will have an arrow by their name. By clicking the arrow each attempt will be outlined beginning with the oldest date.

Exam Report: CIS124 - Spring 2017

CIS124 Mid Term

Schedule

Individual Scores

Class Performance

CIS124 - Spring 2017

| Student                            | Score  | Pass/Fail | Time Spent | Attempts |                         |
|------------------------------------|--------|-----------|------------|----------|-------------------------|
| ▼ Dean, Jimmy (JimmyDean)          | 44.0%  | Fail      | 0:08:44    | 1        | <a href="#">Details</a> |
|                                    | 78.0%  | Pass      | 0:05:19    | 2        | <a href="#">Details</a> |
| James, Jory (JoryJames)            | 89.0%  | Pass      | 0:05:00    | 1        | <a href="#">Details</a> |
| McVicker, George (mcvickerstudent) | 61.0%  | Fail      | 0:03:28    | 1        | <a href="#">Details</a> |
| Stevens, Sienna (SJStudent)        | 94.0%  | Pass      | 0:08:21    | 1        | <a href="#">Details</a> |
| Ziffel, Arnold (ArnoldZiffel)      | 100.0% | Pass      | 0:02:02    | 1        | <a href="#">Details</a> |

With the *Details* expanded you can view which questions the student missed.

The test questions will appear in the order the student received them and you can easily identify *Correct* and *Incorrect* answers.

Individual Score Report

Date Completed: 3/17/2017 1:17 PM

Time Spent: 5:00

Student: James, Jory (JoryJames)

Status: Pass

Overall Performance

Score: 89%

Passing Score: 70%

| Questions      | Objectives       |
|----------------|------------------|
| ▶ Question 1:  | <u>Incorrect</u> |
| ▶ Question 2:  | <u>Correct</u>   |
| ▶ Question 3:  | <u>Correct</u>   |
| ▶ Question 4:  | <u>Correct</u>   |
| ▶ Question 5:  | <u>Incorrect</u> |
| ▶ Question 6:  | <u>Correct</u>   |
| ▶ Question 7:  | <u>Correct</u>   |
| ▶ Question 8:  | <u>Correct</u>   |
| ▶ Question 9:  | <u>Correct</u>   |
| ▶ Question 10: | <u>Correct</u>   |
| ▶ Question 11: | <u>Correct</u>   |
| ▶ Question 12: | <u>Correct</u>   |
| ▶ Question 13: | <u>Correct</u>   |
| ▶ Question 14: | <u>Correct</u>   |

Close

Click *Incorrect* or the arrow to expand the question and answer. The incorrect answer is crossed out while the correct answer is selected by the arrow.

▼ Question 5: **Incorrect**

Which of the following is a myth regarding electrostatic discharge (ESD)?

- ➡ ☐ If you can't feel ESD, the surge is not sufficient to harm computer components.
- ☐ Simply touching an object can create static electricity. You do not have to rub the object.
- ☐ Sitting down or standing up from a chair can create static electricity.
- ☒ Most often, ESD degrades computer components, and they fail at a later date.

**Explanation**

To be felt, an ESD charge has to reach levels of approximately 3,000 volts. Some computer components can be destroyed by discharges as low as 20 or 30 volts. The other statements about ESD are true.

**References**

If you included any lab questions on your exam, select *View Lab Report*.

▼ Question 10: **Incorrect**



To answer this question, complete the lab using information below.

**You have completed this lab and may go on to the next question.**

Launch Lab

**You did not complete the lab correctly.**

View Lab Report

You work as the IT Administrator for a small corporate network. You have just received a new computer that you are setting up in your office. Your task in this lab is to set the computer up by doing the following:

- Plug the power strip into the wall.
- Plug the computer into the power strip.
- Connect the following components to the computer:

The report will clearly identify which task(s) was missed on the lab exercise.

▼ Question 10: **Incorrect**



To answer this question, complete the lab using information below.

**You have completed this lab and may go on to the next question.**

Launch Lab

**You did not complete the lab correctly.**

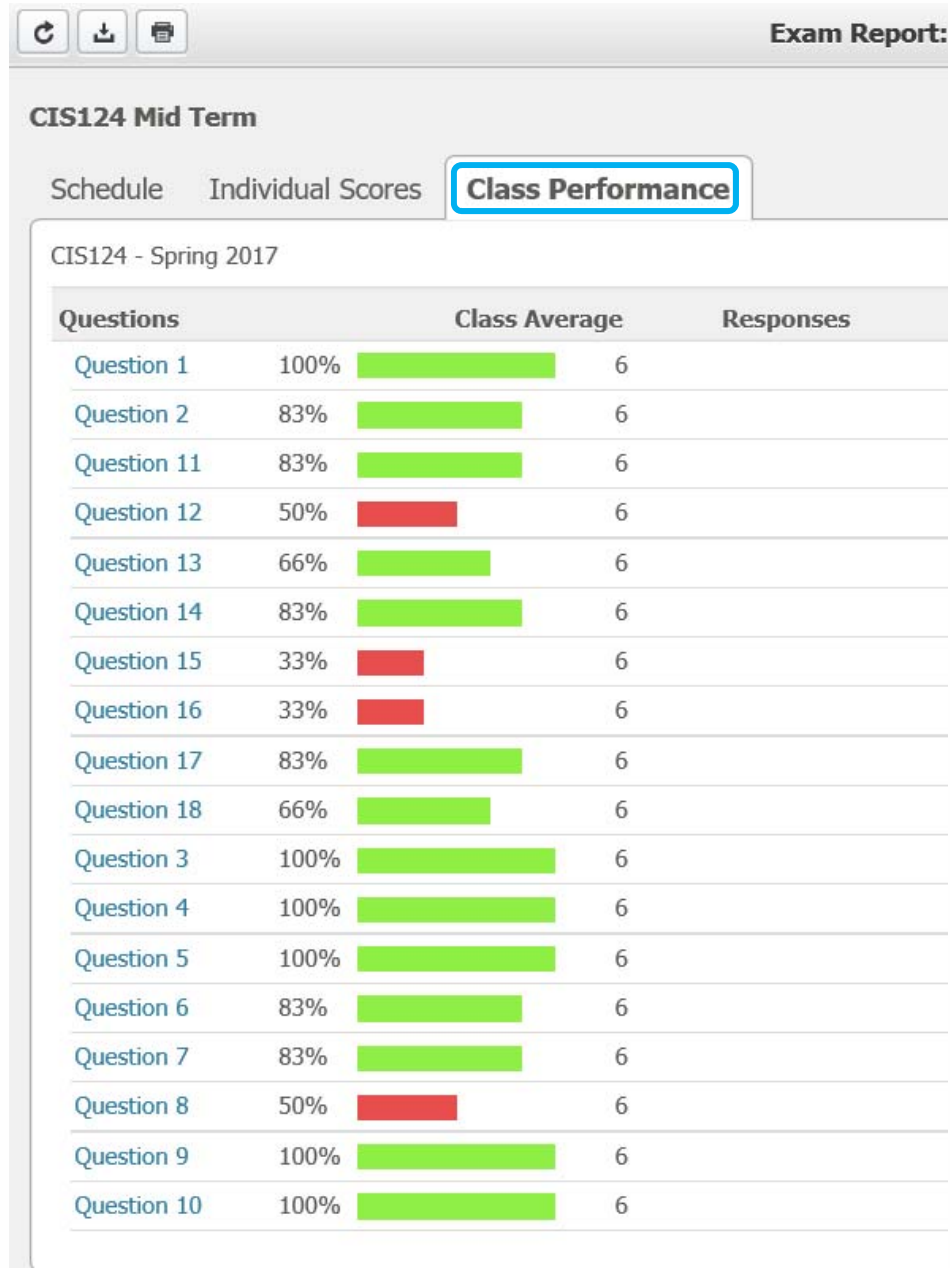
Close Lab Report

- ✓ Connect the mouse to a USB port
- ✓ Connect the speakers to the green mini-TRS port
- ✓ Connect the monitor to the computer using the DVI-D cable
- ✓ Plug the monitor into the power strip
- ✓ Connect the printer to the USB port
- ✗ Plug the printer into the power strip
- ✓ Connect the computer to the network using the Cat5e cable

**Explanation**

To complete this lab:

The last tab *Class Performance* allows you to view which questions the students collectively did well on versus the ones that they struggled with. Each test question is noted with a bar graph and the respective average percent passed.



Select the question hot link to expand the question along with the correct answer. Press *Done* to exit.

Exam Report: CIS124 - Spring 2017

CIS124 Mid Term

Schedule Individual Scores

CIS124 - Spring 2017

Questions

|             |      |  |   |
|-------------|------|--|---|
| Question 1  | 100% |  |   |
| Question 2  | 83%  |  |   |
| Question 11 | 83%  |  |   |
| Question 12 | 50%  |  |   |
| Question 13 | 66%  |  |   |
| Question 14 | 83%  |  |   |
| Question 15 | 33%  |  |   |
| Question 16 | 33%  |  |   |
| Question 17 | 83%  |  |   |
| Question 18 | 66%  |  |   |
| Question 3  | 100% |  |   |
| Question 4  | 100% |  | 6 |
| Question 5  | 100% |  | 6 |
| Question 6  | 83%  |  | 6 |
| Question 7  | 83%  |  | 6 |
| Question 8  | 50%  |  | 6 |
| Question 9  | 100% |  | 6 |
| Question 10 | 100% |  | 6 |

Question 15

Which of the following is a myth regarding electrostatic discharge (ESD)?

☒ If you can't feel ESD, the surge is not sufficient to harm computer components.

☐ Most often, ESD degrades computer components, and they fail at a later date.

☐ Simply touching an object can create static electricity. You do not have to rub the object.

☐ Sitting down or standing up from a chair can create static electricity.

Done

In order to export any of the report data select the download button in the upper left. The data from each page will export regardless of which page you are currently on.

