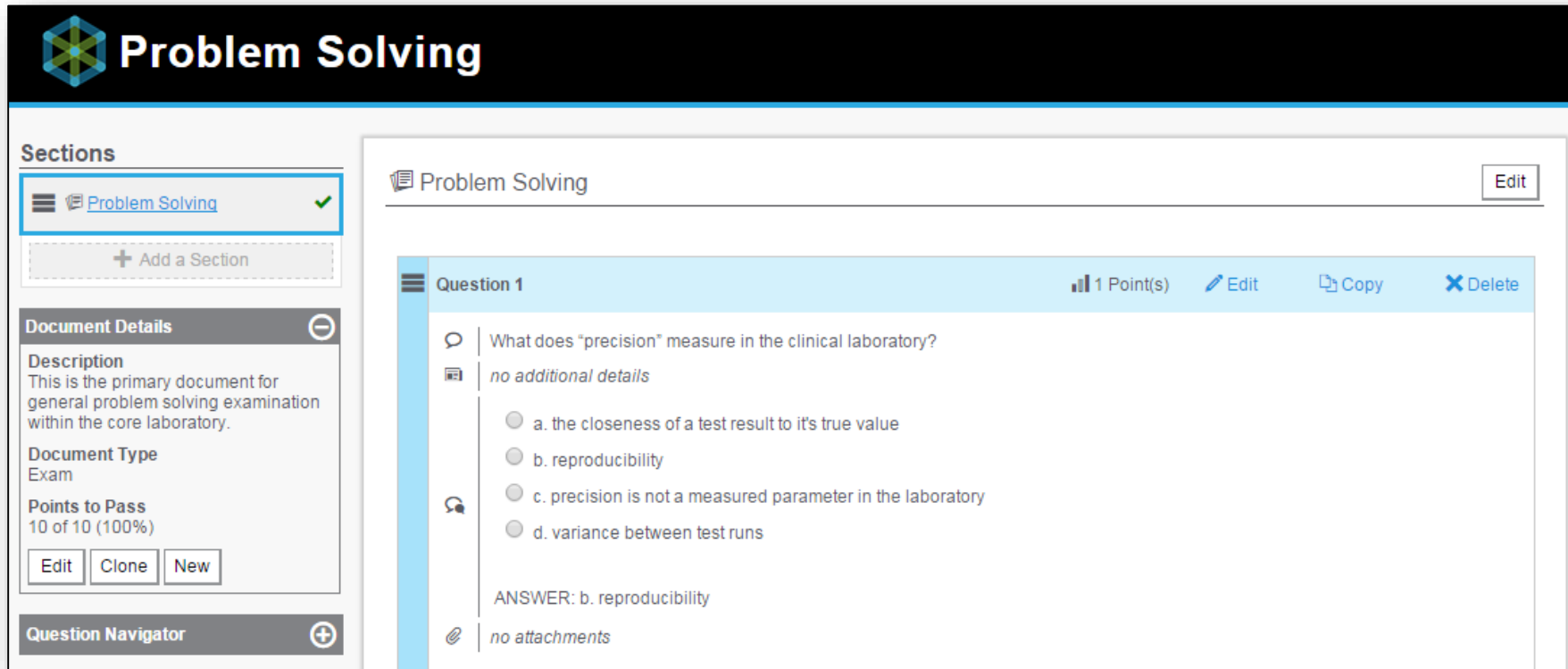


Setup View – Competency Documents Perspective

Build Problem Solving Exams

This reference guide provides an overview of the setup process for Building Problem Solving Exams within StaffReady. The following process steps and instructional information are provided within this document:

- Build Problem Solving Exams
- Edit Questions
- Copy Questions
- Delete Questions



Problem Solving

Sections

- Problem Solving ✓
- + Add a Section

Document Details

Description
This is the primary document for general problem solving examination within the core laboratory.

Document Type
Exam

Points to Pass
10 of 10 (100%)

Edit Clone New

Question Navigator

Problem Solving Edit

Question 1 1 Point(s) Edit Copy Delete

What does "precision" measure in the clinical laboratory?

no additional details

- a. the closeness of a test result to its true value
- b. reproducibility
- c. precision is not a measured parameter in the laboratory
- d. variance between test runs

ANSWER: b. reproducibility

no attachments

1 | Build Problem Solving Exams

Build Problem Solving Exams


1. Select **Competency Documents** perspective.

2. Select **Competency Document**.





The screenshot shows the StaffReady web application interface. At the top, there is a navigation bar with the StaffReady logo, a search bar, and a 'Competency' dropdown menu. Below the navigation bar, there are buttons for 'View: Manage', 'Setup', 'Dashboard', and 'Department'. The main content area is divided into two sections. On the left, there is a tree view of 'Competency Documents' with a dropdown menu set to 'Competency Documents'. The tree view includes folders for 'Core Lab Competency Documents', 'Nursing Competency Documents', 'Pharmacy Competency Documents', and 'POCT Competency Documents'. Under 'Core Lab Competency Documents', there are sub-items: 'Direct Observation', 'Monitoring Test Results', 'Performance of Maintenance', 'Problem Solving' (highlighted with an orange arrow), 'Proficiency Testing', and 'Record Review'. On the right, the 'Problem Solving' document details are shown, including a 'Document' header with a green checkmark, buttons for 'New Document', 'Edit Document', 'Move Document', and 'Delete Document', and a table with fields for 'Document Id', 'Document Name', and 'Type'. The 'Document Id' is 'Problem Solving', the 'Document Name' is 'Problem Solving', and the 'Type' is 'Exam'. There is also a link for 'Edit Document Contents'.

3. Click [Edit Document Contents](#).

Problem Solving

 **Document**

[New Document](#) [Edit Document](#) [Move Document](#) [Delete Document](#)

Document Id Problem Solving 	Document Name Problem Solving 
Type Exam 	Document Preview Edit Document Contents
Description This is the primary document for general problem solving examination within the core laboratory. 	

4. Click **Add a Question.**

Problem Solving

Sections

- Problem Solving
- + Add a Section

Document Details

Description
This is the primary document for general problem solving examination within the core laboratory.

Document Type
Exam

Points to Pass
0 of 0 (100%)

Edit Clone New

+ Add a Question

5. Select **Radio Buttons...** for **Question Type.**

6. Enter **Question.**

New Question

Question

Question

Question Type

Radio Buttons: Multiple options with one answer

Question*

What does "precision" measure in the clinical laboratory?

- 7. Enter each answer option on a separate line, with an asterisk (*) in front of the correct answer.
- 8. Check **Include a letter before...**
- 9. Leave **This question is required...** checked if required.
- 10. Enter **Points Possible**.
- 11. Click [Attach a File or Website](#) or select **Choose File** to attach SOPs, URLs, or .jpg images.
- 12. Click **Save Changes**.

Answer Configuration

Enter each choice on a separate line*
Mark the correct answer(s) by adding * in front of the correct answer.

the closeness of a test result to it's true value
*reproducibility
precision is not a measured parameter in the laboratory
variance between test runs

Include a letter before each choice (e.g. a. choice, b. choice, c. choice, etc.)

This question is required to be answered

Points Possible*

1

Attachment

[Attach a File or Website...](#)

Image

Image to Upload
 No file chosen

2 | Edit Questions

Edit Questions

1. Click [Edit](#).

The screenshot shows a 'Problem Solving' interface. At the top right, there is an 'Edit' button. Below this, a question is displayed: 'Question 1' with the text 'What does "precision" measure in the clinical laboratory?'. To the right of the question text are three buttons: 'Edit' (with a pencil icon), 'Copy' (with a document icon), and 'Delete' (with an 'X' icon). An orange arrow points to the 'Edit' button. Below the question text, there are four radio button options: 'a. the closeness of a test result to it's true value', 'b. reproducibility', 'c. precision is not a measured parameter in the laboratory', and 'd. variance between test runs'. Below the options, the text 'ANSWER: b. reproducibility' is shown. At the bottom, there is a section for 'no attachments'.

3 | Copy Questions

Copy Questions

1. Click [Copy](#).

The screenshot shows a 'Problem Solving' interface. At the top right is an 'Edit' button. Below that is a header for 'Question 1' with a score of '1 Point(s)'. To the right of the score is a 'Copy' button with a document icon, which is highlighted by a large orange arrow. Next to it is a 'Delete' button with an 'X' icon. The question text is 'What does "precision" measure in the clinical laboratory?'. Below the question is a 'no additional details' section. The question has four radio button options: 'a. the closeness of a test result to it's true value', 'b. reproducibility', 'c. precision is not a measured parameter in the laboratory', and 'd. variance between test runs'. Below the options is the text 'ANSWER: b. reproducibility'. At the bottom is a 'no attachments' section.

4 | Delete Questions

Delete Questions

1. Click [Delete](#).

The screenshot shows a 'Problem Solving' question interface. At the top right, there is an 'Edit' button. Below this, the question is titled 'Question 1' and is worth '1 Point(s)'. To the right of the question title, there are 'Edit' and 'Delete' buttons. An orange arrow points to the 'Delete' button. The question text is 'What does "precision" measure in the clinical laboratory?'. Below the question, there are four multiple-choice options: 'a. the closeness of a test result to it's true value', 'b. reproducibility', 'c. precision is not a measured parameter in the laboratory', and 'd. variance between test runs'. Below the options, the answer is given as 'ANSWER: b. reproducibility'. At the bottom, there is a 'no attachments' indicator.