22/03/2021 Quiz Feedback





## Quiz, Lesson 6: Using Prompts in Tasks and Queries

Your Score: 80%

Congratulations! Your score of 80% indicates that you've mastered the topics in this lesson. If you'd like, you can review the feedback for each question.

When you're ready to start the next lesson, exit this lesson and begin the next one.

×	1. After a prompt is defined, where is it available?
	<ul><li>○ a. in any SAS Enterprise Guide project</li></ul>
	<ul><li>○ b. in the project where it was defined</li></ul>
	c. in any project that has access to the same library where the prompt is stored
	<ul><li></li></ul>
	Your answer: d Correct answer: b
	Prompts are stored in the project where they are defined. You can use the prompt in any task or query in the project where the prompt is defined.
	Review: Defining and Using Prompts in SAS Enterprise Guide
<b>~</b>	2. Which of the following titles has the correct syntax for using a prompt named <b>Selvar</b> in the title?
	○ a. Average Annual Salary by \$Selvar
	○ b. Average Annual Salary by & Selvar
	○ c. Average Annual Salary by &Selvar
	○ d. Average Annual Salary by Selvar
	No. was a service of the service of
	Your answer: c Correct answer: c
	In a title you must reference the macro variable name—the prompt name preceded by an ampersand (&Selvar).
	Review: Defining and Using Prompts in SAS Enterprise Guide, Creating a Variable Prompt
<b>~</b>	3. Which of the following is <i>not</i> a valid prompt name?
	○ achooseCategory
	○ b. 1Qtr_4Qtr
	○ c. Qtr1_4
	Your answer: b Correct answer: b
	Prompt names must start with a letter or underscore; they cannot start with a number.
	Review: Creating Prompts
<b>~</b>	4. Which statement about prompts is <i>true</i> ?
	<ul> <li>a. When you define a prompt, SAS runs code and creates the prompt in the default library.</li> </ul>
	<ul><li></li></ul>
	○ c. In the Prompt Manager, you can see where a particular prompt is being used.

22/03/2021 Quiz Feedback

## Correct answer: c

You can see where a prompt is used by viewing the Prompt Manager. You can also edit a prompt by reopening it from the Prompt Manager. Prompts are stored in the project and not in a library.

Review: Creating Prompts, Creating and Using a Prompt in a Query

$\circ$	a. date prompt
$\bigcirc$	b. numeric prompt
$\bigcirc$	c. variable prompt
$\circ$	d. text prompt

Review: Creating a Variable Type Prompt

Close

Copyright © 2017 SAS Institute Inc., Cary, NC, USA. All rights reserved.