



Module 5 - Deploying Your Chatbot

<u>Course</u> > <u>on WordPress</u> Review Questions > Graded Review Questions >

Review QuestionsGraded Review Questions Instructions

- 1. Time allowed: Unlimited
 - We encourage you to go back and review the materials to find the right answer
 - Please remember that the Review Questions are worth 50% of your final mark.
- 2. Attempts per question:
 - One attempt For True/False questions
 - Two attempts For any question other than True/False
- 3. Clicking the "<u>Final Check</u>" button when it appears, means your submission is <u>FINAL</u>. You will <u>NOT</u> be able to resubmit your answer for that question ever again
- 4. Check your grades in the course at any time by clicking on the "Progress" tab

Review Question 1

1/1 point (graded)

WordPress allows us to deploy a chatbot by specifying the credentials of the corresponding workspace, without the need to develop a separate, proxy application. ● True False You have used 1 of 1 attempt Submit **Review Question 2** 1/1 point (graded) Once set, context variables can be accessed for the duration of the conversation with a given user. ● True False You have used 1 of 1 attempt Submit **Review Question 3** 1/1 point (graded) Slots allow us to collect information from the user and store it in context variables. True False

The IBM Watson Assistant plugin (formerly IBM Watson Conversation) for

Submit

You have used 1 of 1 attempt

Review Question 4

1/1 point (graded)

A node can only have one slot and therefore cannot assign more than one context variable.

| O True | |
|-----------|------------------------------|
| ● False ✔ | |
| | |
| Submit | You have used 1 of 1 attempt |

Review Question 5

1/1 point (graded)

| Imagine the following scenario. A node has a #greetings intent condition and a slot defined with the following three values: @sys-person, \$username, and "What's your name?". The response for the node is "Hi \$username!" if \$username is defined, and "Hi!" otherwise. When the user starts chatting they immediately greet the bot with, "Hi there, I'm Tony". What will the chatbot reply? | | |
|---|---|--|
| 0 | "Hi!" because the \$username variable is not set. | |
| 0 | "Hi !" because the \$username variable is not set and the response expects it. | |
| 0 | "What's your name?" because the \$username variable is not set. | |
| • | "Hi Tony!" because the chatbot detects @sys-person in the input and assigns it to \$username before responding. 🗸 | |
| 0 | "Hello, is it me you're looking for?" because secretly all chatbots love Lionel Richie. | |

Submit

You have used 2 of 2 attempts

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