I am using DialogFlow ES Slot Fulfillment. After the dialogflow calls webhook for slot fulfillment, and is going to prompt the user for next slot value, I want the next prompt to be the one I provide in the response. Here is the response I am sending. But DialogFlow picks the prompt that has been set in the Intent Design.



This is the response I am sending.

|  |
| --- |
| { "fulfillmentText":" found ABC, CYZ, PQR. With whom would you like to connect? Please say First, Second, and so on.", "fulfillmentMessages":[ { "text":{ "text":[ "I found ABC, CYZ, PQR. With whom would you like to connect? Please say First, Second, and so on." ] } } ], "source":null, "payload":{ "google":{ "expectUserResponse":true, "richResponse":{ "items":[ { "simpleResponse":{ "textToSpeech":"I found ABC, XYZ, PQR. With whom would you like to connect? Please say First, Second, and so on." } } ] } }, "facebook":null, "slack":null }, "outputContexts":[ { "name":"projects/targetsmartorchestration-ekit/agent/sessions/ABwppHE7AewnbLTSnjubsjXLmv\_CC7PtIfeJs\_IPt5WQwui6AeeM1AiM\_K\_KmoZfHY1P\_gUrbiA3OiXjvYgVsiVtzAJaJiKod4\_oUgc//session\_vars", "lifeSpanCount":50, "parameters":{ "PhoneNumber":"XXXXXX", "zipcode":"XXXXXX", "selectedOfficial":"", "Office":"", "IssueTopic":"" } } ], "followupEventInput":{ "name":"selectedOfficial", "languageCode":"en", "parameters":null }} |

This is the response in the conversation flow.

|  |
| --- |
| { "conversationToken": "[\"0e19e67e-6b64-4be0-8a2c-ef83d65050cf\_id\_dialog\_context\",\"connectofficialintent\_dialog\_context\",\"connectofficialintent\_dialog\_params\_selectedofficial\",\"actions\_capability\_media\_response\_audio\",\"actions\_capability\_account\_linking\",\"actions\_capability\_screen\_output\",\"actions\_capability\_audio\_output\",\"google\_assistant\_input\_type\_voice\",\"\_\_system\_counters\_\_\"]", "expectUserResponse": true, "expectedInputs": [ { "inputPrompt": { "richInitialPrompt": { "items": [ { "simpleResponse": { "textToSpeech": "With whom would you like to connect? Please say First, Second, and so on.", "displayText": "With whom would you like to connect? Please say First, Second, and so on." } } ] } }, "possibleIntents": [ { "intent": "assistant.intent.action.TEXT" } ], "speechBiasingHints": [ "$SchemaOrg\_Number", "$OfficeType", "$IssueTopic", "$ElectedOfficial" ] } ], "responseMetadata": { "status": { "message": "Success (200)" }, "queryMatchInfo": { "queryMatched": true, "intent": "XXXXXXXXXXXXXX", "parameterNames": [ "zipcode" ] } }} |