<u>Al & Machine Learning Products</u> (https://cloud.google.com/products/machine-learning/)

<u>Dialogflow</u> (https://cloud.google.com/dialogflow/)

<u>Documentation</u> (https://cloud.google.com/dialogflow/docs/) Guides

Deploy your agent

After you build your <u>fulfillment</u> (https://cloud.google.com/dialogflow/docs/fulfillment-overview), you can deploy your agents using the following platforms:

- <u>Actions on Google</u> (https://cloud.google.com/dialogflow/docs/integrations/aog): Deploy through the Actions on Google console to make your agent available through Google Assistant and related devices.
- <u>One-click Integrations</u> (https://cloud.google.com/dialogflow/docs/integrations/): Make your agent available through one or more of Dialogflow's platform integrations.
- Importers and Exporters

 (https://cloud.google.com/dialogflow/docs/integrations#amazon_alexa_and_microsoft_cortana):

 Import your Alexa Skill into Dialogflow or export to Alexa and Cortana.

Previous

← Fulfillment Node.js libraries

(https://cloud.google.com/dialogflow/docs/fulfillment-nodejs-lib)

Next

Integrations (https://cloud.google.com/dialogflow/docs/integrations/)

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated December 18, 2019.