How do I use ServiceNow for provisioning on Google Cloud Platform?

Follow three steps to provision Google Cloud Platform (GCP) assets as cloud catalog items.

1. **COLLECT YOUR GOOGLE DEPLOYMENT MANAGER (GDM) TEMPLATE AND ASSOCIATED DEPENDENT TEMPLATES**
   - Your GDM template will serve as the basis for the item you create in your cloud catalog. Make sure you collect the template (or URL) and associated dependent templates as a first step. You’ll have the opportunity to upload the template files directly, access them via URL, or copy and paste them manually as you create your catalog item.

2. **CREATE YOUR CATALOG ITEM**
   - In the Cloud Admin Portal, go to Cloud Catalog Items and create a new record. Set your source to Google Deployment Manager. This will add an item to Cloud Catalog Items. Go back into the item, scroll down to the Cloud Templates section, and click New.
     - Select your ingest method to import your GDM template. Click Activate.
     - After activation, your template record should now have a tab for GDM Dependent Templates, where you can upload associated dependent templates as needed.
     - Make your catalog item active.

Questions addressed:
Pages 1–2:
- What steps do I take to set up provisioning for Google Cloud Platform (GCP)?
PUBLISH YOUR CLOUD CATALOG ITEM

• In the Cloud User Portal, you can select **Launch a Stack** to see the items available for provisioning.

• After selecting your item, you can identify your data center location, name for the provisioned item, user group, schedule, and any associated application and/or cost center.

• All of the variables associated with your item (e.g., disks needed) will use default values from your GDM template unless you specify otherwise.

• When you submit your provisioning request, it will go through approval policies and into deployment. After deployment, you should see the provisioned item and its configuration on GCP. You should also be able to see the item’s dependency mapping in ServiceNow.

Identify relevant info for the stack you want to provision. Variables (e.g., disks needed) will use default values from your GDM template.