

Title: Error on gcloud artifact registry: INVALID_ARGUMENT: Maven config is not supported for format 'DOCKER'

Post Body:

I am trying to create an artifact using gcloud artifact registry and I ran the `gcloud init` command which was fine and then I ran the following command

```
(venv) PS C:\Users\abc\Python VS code projects\project-name\server> gcloud artifacts repositories create repo-name
--repository-format=docker --location=us-central1 --description="Docker repo description"
```

in doing so I came across the following error

```
ERROR: (gcloud.artifacts.repositories.create) INVALID_ARGUMENT: Maven config is not supported for format "DOCKER"
```

I have been using the same list of gcloud commands for creating artifact registries and using them and many other apis on google cloud console for some time but I have not come across this error. I have tried googling it but no avail. Any help would be appreciated. Thanks. Also my Docker file:

```
# run command to install all dependencies RUN pip install Flask gunicorn flask_wtf pyrebase4 firebase_admin httpplib2==0.15.0
```

Accepted Answer:

I found the solution to my problem [here on github](#). It does not say what the reason for the problem was but the solution was to update gcloud components. I updated my Cloud SDK CLI by running following command in administrator mode.

```
gcloud components update
```

Highest Rated Answer: None