Globant > Enterprise Al



We have previously seen what a Project is, as well as how to create it and associate Members with it.

Now we'll see that once a Project is defined, it is possible to configure quota limits to control project expenses or usage. To do this, you must have the Organization role.

| Globant.> Enterprise Al | Projects (Org | Projects (Organization Training) | | | | | Project TrainingProject (GEAI) | | | | |
|----------------------------|----------------|----------------------------------|---------------------------------|--------------|-----------------|-----------------------------|--------------------------------|------|--|--|--|
| PROJECT OPTIONS | CREATE NEW | 🛓 EXPORT 👻 | | Project Name | Start with 💙 tr | Active | true 👻 | | | | |
| n Dashboard | Organization 👻 | Project 1 | Description 👻 | Active - | | | | | | | |
| 🖽 Assistants | Training | TrainingCourseProject | Project for the GeneXus course. | × | & UPDATE | DELETE | ILI USAGE LIMITS | | | | |
| Q RAG Assistants | Training | TrainingProject (GEAI) | Globant Enterprise Al course | 1 | JPDATE | T DELETE | II USAGE LIMITS | | | | |
| Box Flows | Training | TrainingResources | Training assistants | × | JPDATE | DELETE | III USAGE LIMITS | | | | |
| 💬 Playground | Page 1 of 1 | | | | | Filtering by Project Name a | nd Active I< < | > >1 | | | |
| Requests | | | | | | | | | | | |
| 🔎 Api Tokens | | | | | | | | | | | |
| Members | | | | | | | | | | | |
| Roles | | | | | | | | | | | |
| ORGANIZATION OPTIONS | | | | | | | | | | | |
| 🚏 Projects | | | | | | | | | | | |
| Ceneral dashboard | | | | | | | | | | | |
| 221 Members | | | | | | | | | | | |
| Organization role | | | | | | | | | | | |
| | | | organizati | | | | | | | | |

We go to the platform, and from the menu, under the Organization options, we select Projects and, as we already know, we see the list of defined projects, and from here, the possibility of managing the quota limits for each of them. So, we select the desired project and press Usage limits.

| | Managing quotas per Project | | | | |
|---|--|---|---|---|-----|
| | | ľ | Quota Limit (Project TrainingResources) | | |
| | Quota Limit (Project TrainingResources) | | Entity Name Project | 1 | |
| | CRATENEW All - Y. | | Description TrainingResources | | |
| | Defined on * Status * Membership * Unit * Soft limit allert * Hard limit * Used * Remaining * Renewable? * | | Status Active | | |
| | No records found | | Membership Freemium | Ÿ | |
| | | | Unit Requests | ~ | |
| | | | Soft limit alert * | 0 | |
| | | | Hard limit * | 0 | |
| | | | CONFIRM CANCEL | | |
| 0 | | | | | [4] |

Therefore, we select the desired project and click on Usage limits. We click on Create new.

It is possible to define quota limits based on:

- Membership, which can be Freemium, daily, weekly, or monthly.
- Unit, which can be based on cost in dollars or per request.

When a Membership is assigned a Freemium value, it means that it allows a one-time use, a free trial, or a specific limit of requests or costs without an expiration date. In addition, you can define a soft limit and a hard limit alert for each quota limit.

When the value defined in the Soft Limit alert is reached, an email notification is sent to the project manager. Also, when the Hard Limit value is reached, the platform will not allow the request to be executed and will record the error.

Finally, the Renewable option allows indicating if the Quota Limit can be renewed, and this will be possible as long as the Membership value is different from Freemium.

As for the status of the quota limit, it can take three values:

- Active
- Expired
- Empty

When the set hard limit is reached, the quota status changes to Empty.

In the case of projects with active quotas, it is not possible to define new quotas. In this situation, it is necessary to edit the active quota and change its status to Expired.

In addition, you will be able to see the amount of available quota and the amount used.

Good. Next, we will work with API tokens.

Globant > Enterprise Al