Demis Gallisto, Samantha Lovisolo

**Samantha Lovisolo:sciatore:**  [16 set alle 16:26](https://telepassdigital.slack.com/archives/G01J6H806P6/p1663338385303849)

prima di creare la pr quando si fanno modifiche alla dashboard lanciare i seguenti comandi:

1. portarsi nella cartella della dashboard

2. lanciare il comando ./build.sh

3. portarsi sotto cd maven-multi-module

4. lanciare il comando ./copy-dashboard.sh

Messaggio da **Samantha Lovisolo** rimosso dagli elementi salvati.Annulla

Messaggio da **company-communication** rimosso dagli elementi salvati.Annulla

Demis Gallisto, Samantha Lovisolo

**Samantha Lovisolo:sciatore:**  [12 nov 2021 alle 17:26](https://telepassdigital.slack.com/archives/G01J6H806P6/p1636734360095300)

questa pagina su cloud per vedere le credenziali ai db di produzione, bisogna cercare per microservizio e si trova il proprio nominativo, guardate se potete accedere->  
[https://console.cloud.google.com/search;q=secret%20manager;queryString=secret%20manager;c[…]rial.walkthrough;siteResultTypes=?project=wise-main-prod](https://console.cloud.google.com/search;q=secret%20manager;queryString=secret%20manager;currentProjectOnly=false;projectId=;resultTypes=google.api.emporium.Api,google.appengine.v1.Version,bigquery.googleapis.com%2FDataset,compute.Disk,compute.HealthCheck,compute.Instance,compute.InstanceGroup,compute.InstanceTemplate,compute.Snapshot,console.site.page,google.cloud.dataproc.v1.Cluster,google.cloud.dataproc.v1.Job,cloud.site.page,google.cloud.resourcemanager.v2alpha1.Folder,container.googleapis.com%2FCluster,google.iam.admin.v1.ServiceAccount,google.api.emporium.Solution,compute.BackendBucket,compute.Firewall,compute.TargetHttpsProxy,compute.TargetHttpProxy,compute.Network,compute.Router,compute.SslCertificate,compute.TargetSslProxy,compute.Subnetwork,cloud.resourcemanager.Organization,google.cloudresourcemanager.projects.v1beta1.Project,console.tutorial.walkthrough;siteResultTypes=?project=wise-main-prod)  
[@Demis Gallisto](https://telepassdigital.slack.com/team/USMPG6YG6) ho sentito Matteo Rossi e abbiamo discusso il filtro sulla get dei customer friends: gli va bene la restituzione dei friend che abbiano hidden==false   : ruby applica lo stesso filtro. Una prossima versione avrà un query param che saranno i filtri da applicare al risultato.

accounts.google.com**accounts.google.com**

[**Google Cloud Platform**](https://console.cloud.google.com/search;q=secret%20manager;queryString=secret%20manager;currentProjectOnly=false;projectId=;resultTypes=google.api.emporium.Api,google.appengine.v1.Version,bigquery.googleapis.com%2FDataset,compute.Disk,compute.HealthCheck,compute.Instance,compute.InstanceGroup,compute.InstanceTemplate,compute.Snapshot,console.site.page,google.cloud.dataproc.v1.Cluster,google.cloud.dataproc.v1.Job,cloud.site.page,google.cloud.resourcemanager.v2alpha1.Folder,container.googleapis.com%2FCluster,google.iam.admin.v1.ServiceAccount,google.api.emporium.Solution,compute.BackendBucket,compute.Firewall,compute.TargetHttpsProxy,compute.TargetHttpProxy,compute.Network,compute.Router,compute.SslCertificate,compute.TargetSslProxy,compute.Subnetwork,cloud.resourcemanager.Organization,google.cloudresourcemanager.projects.v1beta1.Project,console.tutorial.walkthrough;siteResultTypes=?project=wise-main-prod)

Google Cloud Platform lets you build, deploy, and scale applications, websites, and services on the same infrastructure as Google.