[VersionOne - Team Mulberry](https://www14.v1host.com/Tripwire/TeamRoom.mvc/Show/944616): VersionOne is our project planning and tracking system.

[Tripwire OWA Mail](https://mail.tripwire.com/owa/)

[Confluence Interno Globant](https://confluence.corp.globant.com/pages/viewpage.action?spaceKey=TPWOO1&title=Tripwire+-+Data+Api+Migration)

[MyPassword](https://apps.tripwire.com/mypassword/) : Site to change and update password, and reset user

[HipChat](https://hc.tripwire.com/chat) : Chat Room **TE Mulberry Team Chat**

Following links can only be accessed within TW’s internal net (== **Inside VDI**)

[TestTrack](http://ttpro.lab.tripwire.com/cgi-bin/ttcgi.exe?command=LoginScreen): Defects and Bugs tracking system

[GitHub](https://github.scm.tripwire.com/): Hosting service for version control using git

[Artifactory](https://artifacts-internal.scm.tripwire.com:8443/): Tripwire’s Intern repository for dependencies management

Gradle dependencies and artifacts produced by our build systems are stored in an Artifactory instance.

Tripwire does not let our build systems pull resources directly from maven-central or other internet locations. Instead we stage our own Maven repository for use by our Gradle based build systems.

[TeamCity](https://teamcity.scm.tripwire.com/login.html) : Continuous Integration Server

We use a JetBrains TeamCity CI server.

The projects group te-globant contains the te-rest-api project. Find and familiarize yourself with the te-rest-api project and build results. You can see unit test failures, or build successes from here.

There are also builds for the Tripwire Enterprise product that are dependent on the te-rest-api artifacts.

i. The te-rest-api build is triggered by changes submitted to the Stash master branch.

ii. A TE build is triggered by successful builds of te-rest-api.

iii. Resulting builds of TE are published to the windows network share:

//BUILDS.scm.tripwire.com/globant