

Tutorials

Demo and Test Environments

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There are **two different environments** for testing and learning how to use OpenCGA, they are called **opencga-demo** and **opencga-test**, see details in this table:

	Environments	
	opencga-demo	opencga-test (coming soon)
Name	opencga-demo	opencga-test
OpenCGA Version	Latest stable release. GitHub: master branch	Latest development release. GitHub: develop branch
IVA Web	http://bioinfo.hpc.cam.ac.uk/web-apps/opencga-demo	http://bioinfo.hpc.cam.ac.uk/web-apps/opencga-test
REST API	http://bioinfo.hpc.cam.ac.uk/opencga-demo/webservices	http://bioinfodev.hpc.cam.ac.uk/opencga-test/webservices/ (notice the domain <i>bioinfodev</i>)
User/Password	demo/demo	
Project and Studies IDs	Project: exomes_grch37 , studies: <ul style="list-style-type: none">• corpasome• ceph_trio	
Clinical Analysis	Study ceph_trio : <ul style="list-style-type: none">• CA-1: Family analysis	
Description	This installation is ideal to: <ul style="list-style-type: none">• learn and try stable functionality• develop scripts	

As you can see both environments aim to contain the same datasets organised in the same Project and Study structure with the same IDs and names, this will make much easier to test scripts and functionality to the new development version. All tutorials are expected to use *opencga-demo* environment whenever is possible.

Available Tutorials

In this section you will find several tutorials: