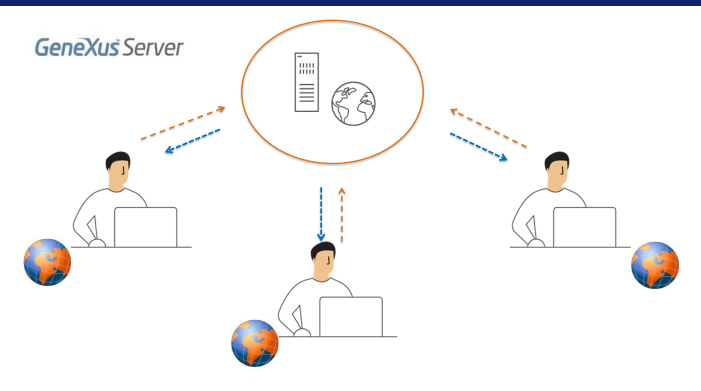
GeneXus Server

Introduction

GeneXus**

Throughout the course we have integrated the use of GeneXus Server as an important component of our work methodology.

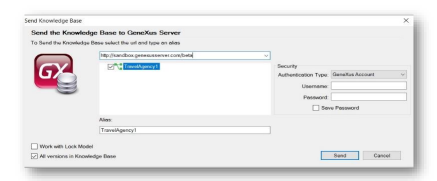


GeneXus Server has been designed to facilitate team work.

It allows centralizing business knowledge and keeping the development team members' work constantly integrated, even when they are in different geographical locations.

Having a central KB managed by GeneXus Server allows any authorized developer to send and receive modifications from their own work place.

Send Kb to GeneXus Server: Envío de la KB al server



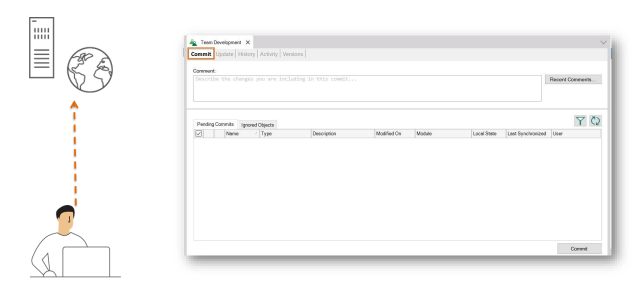
Already at the beginning of the course, when creating the first transactions, the KB was sent to GeneXus Server. In this way, the administration of the KB is centralized in the server, and the developers remain synchronized with it, even though they will always work locally.

Let's remember the necessary steps to do so. First, select the File option, from the GeneXus IDE, and select the option Send Knowledge Base to GeneXus Server.

Next, enter the server location URL, the name to publish the KB on the server, and the GeneXus account for authentication. Finally, you have to click on Send.

From this moment the KB is published on the server and the developer remains synchronized with it. It should be noted that when a KB is synchronized with the server, under the Knowledge Manager menu you can find the Team Development option containing the dialog box with the options to work on the server.

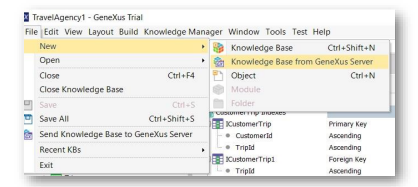
Commit: Envío de modificaciones al server



After that, we have continued to advance in the course, integrating new concepts, defining new objects, and at the end of each video, we have sent those updates to the KB on the server to be integrated into the final solution.

For this, from the Commit option of the Team Development box it is possible to see all the objects that are included in the local KB and have not been updated updated in the server. We can send all of them, or only select those that are finished and ready to be integrated into that KB. We must also enter a comment, which will later be part of the action log on the KB on the server, and press the Commit button.

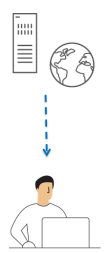
New KB from GeneXus Server: Sincronización con una KB en el server

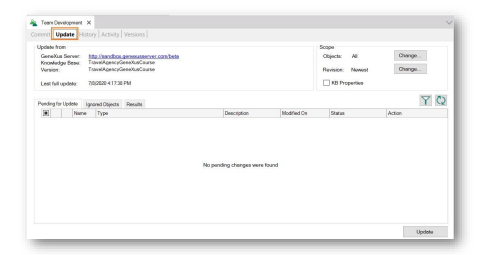


Now suppose another developer wants to join the team. As a new developer, how can you synchronize with the KB already published on the server?

You must receive a local copy. And for that you need to go to the File menu and select New Knowledge Base from GeneXus Server. Next, enter the server location URL, or select this button to choose the server, indicate the KB to synchronize with, and click on Select.

Update: Recibir localmente las modificaciones enviadas por otros desarrolladores





Once this process is complete, the new developers will have a local copy of the KB that is published on the server, and will also remain synchronized with it.

At this point, each developer continues to work locally, and they must make their changes public but also take into account the changes made by the other developers.

To do this, from the Knowledge Manager menu, they should select the Team Development option, and then choose the Update action. This action will allow viewing and integrating locally all those new definitions included in the KB on the server.

Más sobre GeneXus Server
Curso GeneXus Server
https://training.genexus.com/en/learning/courses/genexus-server/genexus-server-16-course/introduction-to-genexus-server-v16
To learn more about GeneXus Server, visit the link on screen.

GeneXus[™]

training.genexus.com
wiki.genexus.com
training.genexus.com/certifications