

How to set up the list of anonymous programs on a production box that does not have a designer.

The registry that specifies which programs can run in anonymous sessions is physical file *ProductInstallationLibrary\PUI0001200*.

PUI0001200 (anonymous programs) is entirely straightforward – just a simple unique listing of program library and name. Only programs registered here will be allowed to run in anonymous sessions. To prevent anonymous sessions entirely, simply remove all records from this file.

How to set up Initial programs and users on a production box that does not have a designer.

PUI0001202 (users) can use a bit of explanation. This file allows for (in the future) assigning users into a group. Groups are currently not implemented. The “parent group” field should be set to 1 for all users. User ids 0 and 1 should not be used as they have special meaning and are reserved for internal use.

PUI0001201 (initial programs) holds the initial programs for a user id. User id 0 in this file means that it is the “global” initial program that will be called if a user signs in that has no initial program assigned to his user id.

Production boxes are often locked down with security.

When you run programs in an anonymous session, the job runs under user profile QTMHHTP1. This user profile may not have authority to run a particular anonymous program being called, and the session controller cannot start the application job.