
Question

[Amir Samary](#) · Sep 17, 2016

Why can't I have CSP Gateway files where I want on a cachesilent install?

Hi!

I have the following script to install caché silently:

```
#!/bin/bash
ISC_INSTALLER_PARAMETERS="SuperServerPort=1972,WebServerPort=57772,InstanceOwner=controller" /
ISC_PACKAGE_INSTANCE_NAME="AUPOL" /
ISC_PACKAGE_INSTALL_DIR="/myapp/cache" /
ISC_PACKAGE_UNICODE="Y" /
ISC_PACKAGE_INITIAL_SECURITY="Locked Down" /
ISC_PACKAGE_MGR_USER="controller" /
ISC_PACKAGE_MGR_GROUP="wheel" /
ISC_PACKAGE_USER_PASSWORD="password" /
ISC_PACKAGE_CACHE_USER="cacheusr" /
ISC_PACKAGE_START_CACHE="Y" /
ISC_PACKAGE_CACHE_GROUP="cachegrp" /
ISC_PACKAGE_CSP_CONFIGURE="Y" /
ISC_PACKAGE_CSP_GATEWAY_DIR="/myapp/cspgateway" /
ISC_PACKAGE_CSP_SERVER_TYPE="Apache" /
ISC_INSTALLER_MANIFEST="/tmp/myapp/unpack/DefaultInstallerClass.xml" /
ISC_INSTALLER_MANIFEST_LOG_LEVEL="3" /
ISC_INSTALLER_LOG_FILE="/tmp/myapp/installermanifest.log" /
./installsilent
```

This is called from an Ansible script. It works, but the csp gateway files are being installed on /opt/cspgateway no matter what settings I put on ISC_PACKAGE_CSP_GATEWAY_DIR.

What can I do to have the CSP Gateway files under /myapp/cspgateway? That is important to me because I will make a snapshot of /myapp filesystem before applying upgrades and patches.

Kind regards,

AS

[#Caché](#) [#Change Management](#) [#Continuous Integration](#) [#System Administration](#) [#CSP](#)

Source

URL: <https://community.intersystems.com/post/why-cant-i-have-csp-gateway-files-where-i-want-cachesilent-install>