

Autosave

Kay Kasemir

Feb. 2022

ORNL is managed by UT-Battelle, LLC for the US Department of Energy

Purpose of “autosave” (aka. ‘bumpless save/restore’)

- Values of some EPICS Records need to persist across IOC reboots
 - ‘Set points’ entered by user
 - Current ‘positions’ of motors*

* Fine print:

In some cases, the hardware can do this: PLC, Parker6k, ...

At IOC startup, Device support ‘init()’ should then read from hardware.

But what if the hardware lost the settings?

Who’s in charge here??

Need to think about this case-by-case!

How To Use

1. Add 'autosave' module to IOC
2. Configure what to persist

Add Autosave to IOC

1. Define path in `configure/RELEASE` or `../RELEASE.local`:

```
AUTOSAVE=/home/controls/epics/.../autosave-R5-9
```

2. Add binary and DBD info to `xyzApp/src/Makefile`:

```
YourProduct_DBD += asSupport.dbd  
YourProduct_LIBS += autosave
```

3. Use the support module in the IOC startup file:

```
cd ${AUTOSAVE}  
# Optional database for autosave status  
dbLoadRecords "db/save_restoreStatus.db", "P=$(IOCNAME):"  
  
# Configure (more later)  
set_requestfile_path("/home/controls/var")  
create_monitor_set(..)
```

Specify What to Save

Add annotations to the EPICS database:

```
record(type, "$ (S) :SomeRecord")  
{  
  info(autosaveFields, "VAL LOW")  
  field(LOW, "-10")  
  ..  
}
```

Ultimately, autosave needs a file somefile.req that lists what to persist. Could create that manually, but suggested approach is to create from EPICS database annotations.

IOC Startup

```
# Configure file locations
epicsEnvSet IOCNAME MyIOCName
epicsEnvSet SAVE_DIR /home/controls/var/$(IOCNAME)

set_requestfile_path("$(SAVE_DIR)")
set_savefile_path("$(SAVE_DIR)")

# If loading save_restoreStatus.db
save_restoreSet_status_prefix("$(IOCNAME):")

# Schedule a maximum of 3 sequenced backups of the .sav file
# every 10 minutes - .sav0, .sav1, .sav2
save_restoreSet_NumSeqFiles(3)
save_restoreSet_SeqPeriodInSeconds(600)

# Arrange for restoring saved values into records
set_pass1_restoreFile("$(IOCNAME).sav")

# Start IOC processes
iocInit

# Create request file and start periodic 'save'
makeAutosaveFileFromDbInfo("$(SAVE_DIR)/$(IOCNAME).req",
                           "autosaveFields")

create_monitor_set("$(IOCNAME).req", 30)
```

Autosave

- Some boilerplate for initial setup
 - Later, when adding records, remember `“info (autosaveFields, VAL) ”`
- IOC now restarts with previously saved values

Autosave Documentation

- <http://htmlpreview.github.io/?https://github.com/epics-modules/autosave/blob/R5-7-1/documentation/autoSaveRestore.html>
- Important nuances Section 8 – Notes on restore passes
- Section 10 – Save file details