

# New tag core2.2 --- COB (dpm,dtm) compatibility

At 2:30 or so today, I tagged the packages IPMC, bin, bootstrap, cm, configuration, firmware, gdb, oldPpi, platform, ppi, rtems, service, tool, workspace and xmd as 'core2.2'

Changes from core2.1:

<b>All projects</b>	Support for bldInfo (Saving build information in the modules)
<b>IPMC</b>	New project: IPMC core code and build system
<b>bin</b>	New project: Scripts for /afs/slac/g/cci/bin
<b>bootstrap</b>	ELF file support, BSI support, I2C support
<b>cm</b>	New project: Transitional package for old CIM code – Support for foundry switch configuration
<b>configuration</b>	ELF file support, CM module support, FCI moved to service
<b>firmware</b>	New project: Scripts and bmm/ncd files for building loadable firmware images (.bit/.mcs) files using bootstrap
<b>gdb</b>	New project: Useful scriptlets for GDB debugger
<b>oldPpi</b>	CM support, feature tests.
<b>platform</b>	BSI support, rescue core, use native Threads
<b>ppi</b>	Small bugfixes (CCI-30, CCI-31, CCI-32, CCI-38)
<b>rtems</b>	Split start() into startDI() and startBI(), RTEMS improvements
<b>service</b>	BSI support, CM support, FCI moved from configuration, runTask overhaul, bugfixes (CCI-9, CCI-34, CCI-41, CCI-42)
<b>tool</b>	CM support, linux thread support bugfixes (CCI-9, CCI-36)
<b>workspace</b>	CM support, Link scripts moved to make/, bldInfo support, MsgLog/Syslog sections in linker scripts, Removed managers (obsolete)
<b>xmd</b>	New project: Useful scriptlets for XMD debugger

— Jim