Software Development Standards

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# Introduction

The following document is a compilation of all standards and rules that will guide any Real Time Software development process within the Gemini Software Group. The main focus of the document is the Application Development Environment (ADE), its components, its use cases and the usage standards. The document also covers concepts and standards about managing external software (e.g. EPICS, RTEMS, etc.). The goal is to have clear guidelines to follow when starting any type of development process, be it new projects or routine maintenance tasks.

## Overview

The Application Development Environment to support the Gemini Real-Time System software development process consists of the following components:

* A comprehensive directory structure which is maintained in a file system accessible to all developers and operational systems. The directory structure defines locations which reflect the module type (ioc or support module) and maturity (work or production).

* A build server that’s in charge of compiling and installing new releases into the production area. The server always checks the software to build out from the repository. This ensures that what is built is reproducible from the repository.

* A source code control system, based on Subversion along with a set of Python scripts that work with Subversion to standardize the processes in the software development cycle. Only source code and static configuration files are stored in the ADE Subversion repository.

* A Build system based on GNU Make. The standard EPICS Build conventions are adopted, with enhancements including new Make rules, additional templates, macros, configuration files and consistency checking features.

## Acronyms

|  |  |
| --- | --- |
| ADE | Application Development Environment |
| EPICS | Experimental Physics and Industrial Control System |
| GUI | Graphical User Interface |
| IOC | EPICS Input/Output Controller |
| Soft IOC | Software EPICS Input/Output Controller |
| NFS | Network File System |
| SVN | Subversion control system |

## References

[1] Gemini Application Development Environment User Manual

# ADE Concepts

## Software Module Types

The following two types of software module are supported by the ADE:

* **Support Module**​: This is an EPICS software module which is intended to be used by another application or support module. ​***Typically it will consist of the software that implements a specific control system (e.g. the TCS or ECS), provides EPICS device or driver support software or provides a software library.***

* **IOC Application**​: This comprises the set of files which will be loaded and run on a specific IOC, making use of software from one or more Support Modules.

## Software Maturity Categories

The Gemini ADE categorizes software modules according to their “maturity”, which is a measure of their apparent stability and reliability. The ADE distinguishes three levels of software maturity:

* **Unreleased software**​: This software is not handled as part of the development environment and does not have a location in the standard ADE directory structure. This is software in its initial development and test stage which is not yet available for use by other users. The development and test work will typically be performed in a developer’s home directory area. It is not required for unreleased software to be committed to the repository.

* **Work software**​: This software is in a “ready for initial use with the real hardware” state but is considered to be under test and not ready for final release. It would typically be used during commissioning or engineering periods, but is not intended to be used during routine operations. It should be of a sufficient quality to allow it to be used in other IOC applications than the associated test application. The work software is installed in work by checking out from the trunk or a branch. Work software should have a minimum level of maturity such that: (a) it is defined in the ADE repository structure as a support module or ioc, and (b) it can build without errors after checking it out from the repository.

* **Production software (prod)**​. This software is in a well-tested state, ready for routine operational use. It will normally have been previously located in the work area. The software is released and installed using the ADE tools and is protected with read-only access. Multiple versions of production release software modules can be maintained simultaneously. The software will have an associated version name, which corresponds to a tag in the repository, and a RELEASE.NOTES file describing the changes introduced in each version. Production software has the essential quality that it is committed to the repository as a tagged release, so it is traceable. This is enforced by the ADE tools.

## Vendor Software

Vendor software is any software imported from outside Gemini like EPICS modules or any other software. The ADE provides scripts to manage vendor software within the ADE in a separate area of the Subversion repository.

## IOC Types

The ADE is designed to build and install software for all types of EPICS IOCS, including RTEMS and VxWorks (hardware) IOCs as well as Soft Linux IOCs.

A Soft IOC is an EPICS IOC running on a non-embedded Linux host. There can be more than one Soft IOC per Linux host. A soft IOC normally does not depend on any hardware on the host with the exception of standard communications interfaces such as Ethernet.

## Software Dependencies

An IOC application or support module will usually depend on specific versions of one or more software support modules, either in production (prod) or work. It will always also depend on an specific version of EPICS.

Modules in work can depend on modules in work or prod. The dependencies in prod should be preferred over the ones in work unless there’s a good reason not to. This will make easier to release the module to production later.

Under no circumstances a released module in prod should depend on modules in work (or even worse, unreleased modules). If there’s the need, for instance in an IOC application, to use a new feature from a module in work, then the whole IOC should be moved to work for testing with the new feature(s) during the day. Once the tests are complete, the support module(s) and IOC can be released to prod following the guidelines in section 3.

The file called ​**RELEASE**​ in the application’s ​**configure**​ directory should be used to define module dependencies and each module respective locations (e.g. work, prod). Only dependencies that are actually being used should be listed in this file since this information is used to decide what modules to rebuild when a new version of a dependency becomes available.

The potential exists for conflicting dependencies, for example where a module has a dependency on multiple modules, which may also have dependencies on a common module. In principle, only a single, specified version of a dependent module should be used everywhere when a module is built. Such conflicts are automatically detected and flagged at build time.

## Redirector

The ADE has a mechanism (the “redirector”) to allow switching an IOC from one version to another without having to change the IOC boot parameters. This is done by creating a soft file link with a fixed name that points to the actual boot script file to be used by the IOC.

The redirector links are kept in ​*/gem\_sw/prod/redirector*​. The ADE provides a tool to switch an IOC from one version to another (​***configure-ioc***​). Under no circumstances the links should be changed by hand since this may introduce inconsistencies in the setup.

## Naming Conventions

### Version Numbers

When new software is released it needs a new version number. We’ll use an adaptation of the Semantic Versioning system that uses a sequence of three digits (Major, Minor, Patch).

Major version numbers change whenever there is some significant change being introduced. Minor version numbers change when a minor feature or bug fix is introduced, or when a set of smaller features is rolled out. Patch numbers are optional and will be reserved for bug fixes of released code.

The Major number should start from one. The Minor version number and the Patch number can start from zero.

#### IOC Modules

The version number for an IOC should use the following naming convention: **<major>-<minor>[-p<patch>]**

Bug fixes applied to the trunk will increase the ​**<minor>**​ number.

The ​**<patch>**​ number will only be used when releasing a bug fix from a released version of the software that’s no longer in the trunk. A “**p**​ ” should be placed before the​  *<patch>*​ ​ number to separate it from the rest of the version number.

#### Support Modules

Support modules written within Gemini will follow the same naming convention as IOC modules.

##### Vendor Support Modules

Vendor support modules that already had a version number assigned by the original author will use the following naming convention:

**<original-version>-<minor>[-p<patch>]**

where ​**<original-version>**​ will be the version assigned by the original author.

The ​**<minor>**​ number will be increased any time a modification is made after the module was incorporated to the ADE. It should be omitted if no modifications were needed to incorporate the package.

No major number is used in vendor software since we don’t expect major modifications in this case. However, if this were necessary, then probably a new module should be created.

The ​**<patch>**​ number will be used a bug fix from previously released version of the software (unlikely). A “**p**​ ” should be placed before the ​ *<*​ *patch>*​ number to separate it from the rest of the version number.

A file called ​**VERSION**​ should be created in the module top directory to keep track of the original version, if the module does not include one.

#### Branches

Branch names should be a string describing the purpose of the branch. The name should start with a letter to avoid confusing it with a version number.

If a release is made from a branch, the name of the branch should be included in the released version as follows:

**<major>-<minor>-<branch>-<release>-[-p<patch>]**

Where ​**<major>**​ and ​**<minor>**​ refer to the version the branch was derived from. Bug fixes applied to the branch will increase the ​**<release>**​ number.

The **<**​ **patch>** number will only be used when releasing a bug fix from a released version of the​ software that’s no longer in the branch “trunk”. A “​**p**​” should be placed before the ​*<patch>* number to separate it from the rest of the version number.

**Note**​: Please note that the preferred method is to first merge the branch into the trunk and use the normal convention for version numbers.

### IOC Names

The operation of the ADE depends on a consistent naming scheme being adopted for all operational IOCs. The host name of the IOC must be set correctly to enable it to automatically locate and access the scripts and application software for use with the IOC. Gemini IOCs have names of the form:

**<system>-<location>-ioc**

where ​**<system>**​ is a lowercase string uniquely identifying the IOC associated with a specific telescope subsystem.

The ​**<location>**​ is the physical location of the IOC, and can either **cp**​ (Pachon), ​ **mk**​ (Mauna​ Kea), ​**hbf**​ (Hilo Base Lab) or ​**sbf** (La Serena Lab). For instance, the IOC controlling the mount at​ Mauna Kea will be ​**mcs-mk-ioc**​.

### Support Module Names

The names of new Gemini support modules should have words capitalized and should start with a lowercase letter (e.g. mySupportModule). Those that come from the community will retain their original names. Old Gemini support modules (e.g. timelib) do not need to be renamed to adhere to the standard.

### Redirector Links

For production systems (e.g. the MCS) the redirector link should follow the same convention as for the IOC names.

For lab systems the redirector link should use the following convention:

**<host name>-<location>-ioc**

Where, ​**<host name>**​ is the name of the CPU board hostname (e.g. labvme1, sim1, etc). The motivation for this is to keep the redirector directory as clean as possible. Besides, it doesn’t make sense to have more links than actual CPU boards available.

In those cases where a permanently test system is needed (e.g. the TCS simulator) an “alias” entry in the redirector may be created (e.g. ​*tcsim-sbf-io*​c). However, the preferred method would be to assign a hostname (and IP address) for this purpose and use that instead.

Systems not following these naming conventions will create clutter in the system. They will be removed. A review of these will happen at least once per year. It is everyone responsibility to maintain the redirector directory clean.

## ADE Profile and Environment Variables

The file ​*/gem\_sw/etc/profile*​ contains the Gemini ADE environment definitions. This file must be sourced (usually from the ~/.bashrc file) by anyone using the Gemini ADE. The ADE User Manual [1] has the details of the environment variables needed by the ADE.

## ADE Directory Structure

### Working Area

* **/gem\_sw**

**○ /epics**

■ **/etc**​​*[global configuration scripts]*

■ **/R3.14.12.7**​​*[each EPICS version has its own base and extensions]*

* **/base**
* **/extensions**

*■ ...same for other EPICS releases*

**○ /targetOS**

**■ /RTEMS**

**■ /vxworks**

**○ /prod**

**■ /R3.14.12.7**

* **/ioc** ​*[IOC applications]*
* **/support** *[*​ *support modules]*

*■ ...IOC’s and support modules for other EPICS releases*

**■ /etc** ​*[files used by the build and release system]*

* **/scripts**
* **/build ■ /common**
* **/python**​​*[python scripts and tools; tools used by the build system]*

■ **/redirector**​​*[links used to define where IOC’s boot from]*

○ **/work**​​*[same structure as /prod, but contents are not tagged]*

**○ /test**​​*[used to install & run software developed in the user’s home directory]*

■ pgigoux

■ mrippa

■ ...etc

○ **/etc**​ ​*[login profiles and TDCT startup scripts]*

### Repository

**● Parent directory**

○ **branches**​/ ​*[branches are stored here]*

**■ ioc**

**■ Support**

○ **release**​/ ​*[tagged versions are stored here]*

**■ ioc**

**■ Support**

○ **trunk**​/ ​*[da trunk]*

**■ ioc**

**■ Support**

○ **vendor**​/ ​*[imported vendor software are stored here]*

**■ ~~ioc~~**​​*[we don’t have any vendor ioc’s yet, but this is where they would be stored]*

**■ support**

## Release Notes

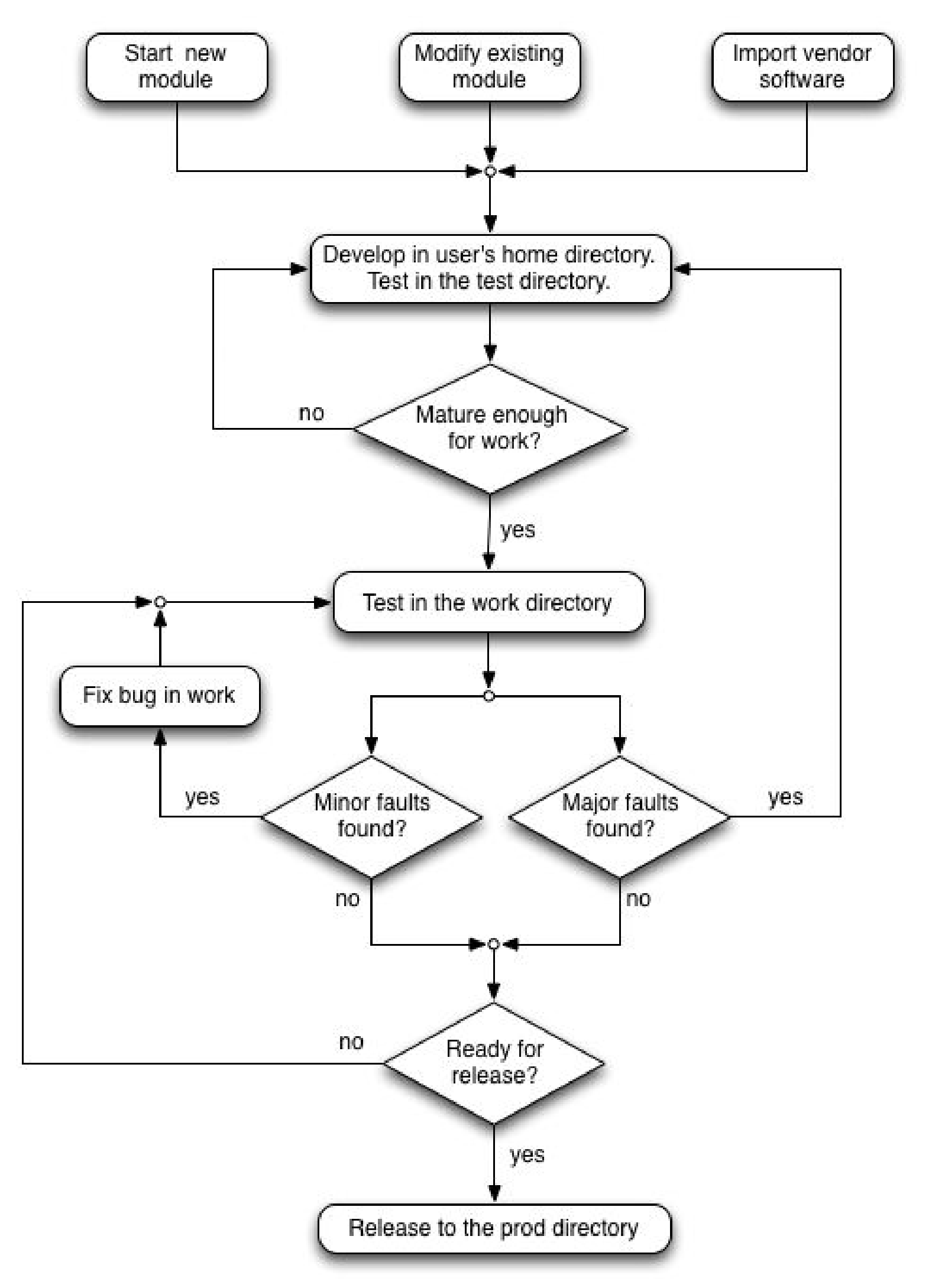
A new entry should be created in the RELEASE.NOTES file every time a new version is released. Each entry should start with a title detailing the product (IOC or Support Module) and version number. For each version, the file should detail (1) any additions, (2) any improvements and/or bug fixes, and (3) any compatibility issues with older versions.

A default template will be created in the IOC or support module top directory when a new module is created using the ADE tools.

# Software Development using the ADE

## Software Development Process

The development process for a software module which in the ADE is summarized in the figure below. With a few exceptions, all interactions with the repository are performed using the ADE Python scripts.



## Normal Development

This is the steady development of a support module or IOC application using a linear development/release schedule. The code is available or will be committed to the trunk.

### Initial Development

For the case where we are creating a completely ​**new**​ support module or IOC application, development begins by running ​***gem-start-new-module.py***​. The user has the option of creating an entry in the repository at this time.

For the case where we are modifying an existing support module or IOC application (bug-fixes or adding new features), development begins by running ​***gem-checkout-module.py***​. This will check out the code from the trunk.

The first stage of the development process will take place in a sub-directory of the developer’s home directory. Booting the IOC application will be done from the

***/gem\_sw/test/<user>***​ area. The user will have to set the ​*INSTALL\_LOCATION*​ variable in *configure/CONFIG\_SITE*​ to make the build system install the software in the test area.

Note: It is not possible to boot an RTEMS IOC from the user’s home directory because the OS does not allow booting from directories that are NFS mounts (​*prod*​, ​*work,* ​and​ *test*​ are located on the summit, but the home directories at the base facility).

### Development in Work

When the new version on trunk is ready it can be checked out into work for testing on an operational IOC. ​***gem-checkout-module.py***​ is run to check-out the support module or IOC application from the trunk into the work tree.

Development in work should be restricted only to minor bug fixes found while testing the module. No changes in the dependencies in the ​*configure/RELEASE*​ file should be made in a software installed in work to prevent breaking other modules that rely on this software. Commits to Subversion can be done at any time to provide traceability.

Major reworks to the code should be done in the user’s home directory and tested as if it were initial development. It can then be redeployed in work again.

For an IOC application, the script ​***configure-ioc***​ should be run to modify the IOC boot script location to set this particular IOC to boot from the work version. The ​***configure-ioc***​ script must be run again so that the production IOC boots from the prod tree once the testing is finished.

### Release to Production

When the system is ready for release, ​***gem-release.py***​ is run to generate a release tag and export the application to the prod area. No dependencies to modules in work should be present in ​*configure/RELEASE*​ at this point.

By default, ​***gem-release.py***​ generates a release from the trunk. It is also possible to create a release from a branch, although, the preferred method is to merge the branch back into the trunk and then release from there.

***gem-release.py***​ will do a test build first, before scheduling the module to be checked out and built in prod by the build server. The next time the build cron job runs on the build server, it will notice a scheduled build, check the module out and build it. The new tagged version will be created in the repository at this point.

A new release should always come with a short summary under the RELEASE.NOTES file.

Releases should be named according to conventions defined in ​*Naming Conventions*​.

#### Guidelines for releasing

1. Add a meaningful summary to the RELEASE.NOTES file
2. Check that all dependencies come from PROD
3. Only compile for the architecture you are going to install the system (CONFIG\_SITE). During initial development, it is advisable to restrict the number of architectures to just one to reduce compilation time.

## Major/Medium Redevelopment

This occurs when a significant change is required to a support module or IOC application that’s expected to take a long time to implement. During this period of time, it’ll still be possible to modify the existing support module or IOC application (in trunk) as a result of user demands, including bug fixes.

A feature branch is created to develop and test the application including the new feature. This process is basically the same as the ​*Initial Development*​ phase described above. However in this case development begins by running ​***gem-start-feature-branch.py***​ instead of *gemstart-new-module.py*​ or ​*gem-checkout-module.py*​.

Also ​***gem-sync-from-trunk.py***​ should be run periodically to keep the code up to date with what is in trunk.

When complete the feature branch should be merged back into trunk using the ​***svn merge*** command.

Testing an releasing to production will be done in the same way as in the ​*Normal Development* process.

## Bug Fix to Released Code (no longer in trunk)

This occurs when a support module or IOC application has been released to production (the prodarea), some time has elapsed and bugs have been found. We have to fix the bugs for this particular release, despite the fact that further development and later releases of this support module or IOC application have been made since the release.

This situation is not intended to happen in normal circumstances and it should be avoided where possible. This process is basically the same as the Initial Development phase. However in this case development begins by running ​***gem-start-bugfix-branch.py***​ rather than gemstart-new-module.py or gem-checkout-module.py.

Unlike the ​*Major Development*​ process, the script ​***gem-sync-from-trunk.py***​ must **not**​ ​ to be used to sync from the trunk since we are working from a tagged version.

When the software is ready to be released, ​***gem-release.py***​ should be run using the ​***–b*** (branch) option to specify the branch where the release will be made from. The version naming conventions for this case are described in the ​*Naming Convention*​ section.

## Vendor Software

Code for a new module that has already been supplied by an external vendor it should be imported using ​***gem-vendor-import.py***​. The script will first import it into the vendor area of the repository and then make a copy of the software to the trunk. Any further development and/or bug fixes should be made from the trunk as it were an internal module.

A file called ​**VERSION**​ should be created in the module top directory to keep track of the original version, if the module does not include one.

## Keeping Track of Versions

Every time a new support module and/or IOC the new versions should be recorded in the *Versions and Dependencies spreadshee*​t in Google Docs.

The ​***canonical version***​ column keeps track of the latest “official” version of a support module. Ideally, all support modules and IOC’s should only depend on the canonical versions of other modules. In practice, and especially during periods of upgrading and/or testing, more than one version of a support module could be in use at the same time.

***Note***​: We’ll replace the spreadsheet with a more automated way of keeping track of versions in the future.

# Managing External Software

## Proposal for Managing External Software

Any software package that’s not released into ​***/gem\_sw/prod/<epics-version>/***​ can be managed as a vendor module within the ADE using the standard development workflow. With the following differences:

1. Tagged releases will be made using the Subversion copy command instead of using the *gem-release.py*​:

***svn copy <trunk> /gem\_sw/release/<module>/<tag>***

1. Releasing the software will be done by checking out the code from the tag into the place where the software is supposed to be installed.

***cd <installation directory>***

***svn checkout <parent directory>/release/<module>/<tag>***

Version numbers will be assigned using the same conventions that were stated in the *Version*​  *Numbers*​ section. This approach has the following advantages and disadvantages:

* **Pros**​: The software will be under revision control and will be handled in the ADE repository and (to some extent) within the ADE workflow.

* **Cons**​: We’d need to manually checkout software and manage releases, bypassing the ADE. This could be solved if we extend the ADE tools to handle external software.

## EPICS

### Base

The EPICS community keeps the EPICS base in ​[*GitHub*​.](https://github.com/epics-base) We keep a cloned version of this repository in ​[*https://github.com/gemini-rtsw/epics-base*​.](https://github.com/gemini-rtsw/epics-base) Any modifications and customizations to the EPICS can be tracked using ​***git***​ and ​*GitHub*​.

The software will be installed by checking it out from ​*GitHub*​ (in ​*/gem\_sw/epics/<epics release>*​) and compiling it in place.

We’ll assign version numbers as if EPICS were a vendor package, i.e. we’ll retain the conventions used in the EPICS community, but we’ll use our naming conventions for upgrades and patches defined for ​*Vendor Support Modules*​.

Ideally, only a single EPICS release would be in use with the Gemini ADE at one time. In reality, especially during periods of upgrading, multiple EPICS releases could be supported simultaneously.

#### EPICS Customizations

When upgrading EPICS base, we have to add in our Gemini customizations ​*base/configure*​, *base/bin*​, and *base/templates*​ ​ directories.

* ***base/configure***​: We have to add ​*CONFIG.Gem*​, ​*RULES.Gem*​ and ​*RULES\_TOP.Gem*​, as well as making our modifications to ​*CONFIG\_SITE*​ and ​*CONFIG\_SITE\_ENV.*

* **base/configure/os**​: Need to add the Gemini customized version of *CONFIG\_SITE.Common.RTEMS.*

* ***base/bin/linux\_x86\_64***​: Need to add in ​*convertGemRelease.pl*​.

* ***base/templates/makeBaseApp/top***​: Need to add the customized Gemini template directories ​*gemIocApp*​, ​*gemIocBoot*​ and *gemSuppApp*​ ​.

* ***base/templates/makeBaseApp/top/configure***​: Need to add in the Gemini customized versions of *CONFIG*​ ​, *RULES*​ ​ and *RULES\_TOP.*​

The EPICS customizations should all be managed as vendor modules following the proposal for external modules.

### Extensions

Of all the extensions we use, only ​***edm***​, ​***medm***​ and ​***msi***​ really need the EPICS build system to compile. According to the module notes, they are installed by uncompressing the code into the *extensions/src*​ directory.

The other two modules: ​***procServ***​ and ​***TDCT***​, do not depend on EPICS at all and should be moved somewhere else.

Regardless of where they are installed, they should all be managed as vendor modules following the proposal for external modules.

## RTEMS

RTEMS is available in GitHub, but for versions newer than the one we use right now. Thus, it should be managed using as a vendor module following the proposal for external modules.

## ADE Tools

So far, the ADE Tools are not maintained in a repository. We cannot use Github for this purpose since the ADE is based on proprietary code. Thus, it should be managed using as a vendor module following the proposal for external modules.

## TDCT

TDCT so far has been handled as an EPICS extension in binary (jar) form. It resides in */gem\_sw/epics/<epics version>/extensions/src/tdct*​, which is a symlink to ​*/gem\_sw/epics/<epics versions>/extensions/src/tdct-<version>*​, where ​*<version>*​ is of the form ​*<xx>.<yy>.<zz>*​. TDCT really ought to be moved out of the extensions directory, as it has no dependency on the version of EPICS under which it is installed (it has no dependency on EPICS at all).

TDCT comes in two packages:

* ***tdct\_dist***​: Contains the JAR files and help files for the TDCT Java application. Generally when TDCT is upgraded, only the tdct\_dist package is updated.
* ***tdct\_support***​: Contains the schematic symbol files and the edb.def file.

Every time a new version of TDCT is available, we first duplicate the current directory structure, then unzip the new ***tdct\_dist***​ ​ package inside it to overwrite the previous distribution.

The files in the ​***tdct\_support***​ package have been customized for our use at Gemini, so we must keep what we had before and not reinstall the original support package.

Both ​***tdct\_dist*** ​and​ ***tdct\_support*** ​should be managed as vendor modules following the proposal for external modules. TDCT should be installed in ​*[*​***to be defined***​*]*​ in the ADE tree.

## procServ

**procServ**​ should be managed as a vendor modules following the proposal for external modules. It should be installed in ​*[*​***to be defined***​*]*​ in the ADE tree.