CoreGen Portal Tutorial

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Tutorial Series

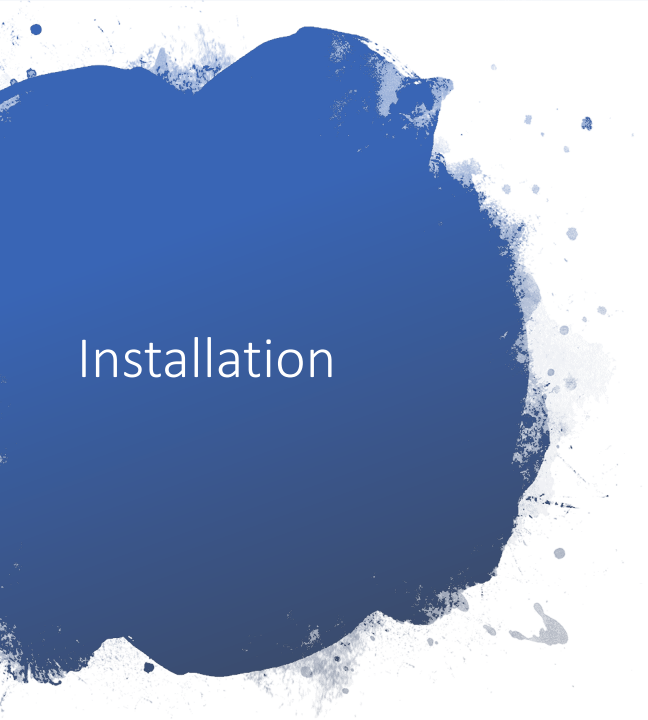
- Level 0: Introduction to System Architect
- Level 1: System Architect Design Concepts and Developing a basic RISC processor
- Level 2: Instruction-Level (StoneCutter) Implementation Concepts
- Level 3: Advanced Design Concepts
- Level 4: System Architect Plugins and Integrating External RTL
- CoreGenPortal Tutorial



System Architect Using the CoreGen Portal

Modular, High-Level Design Concepts





 The CoreGen Portal can be installed from source code or from pre-built binaries.

• Source Code:

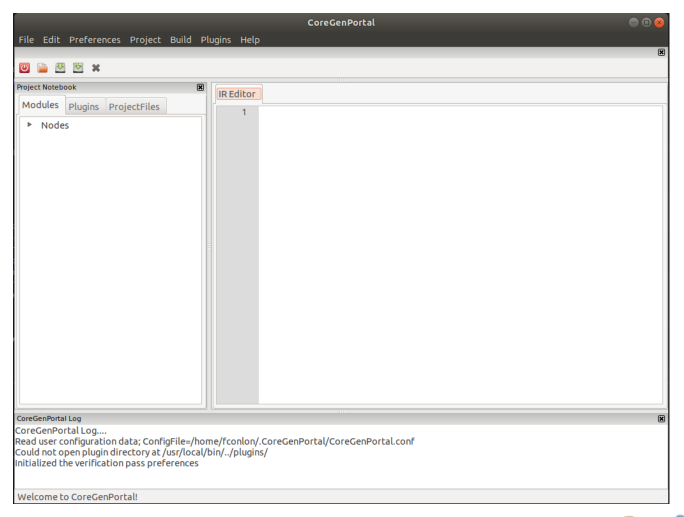
- First install CoreGen from <u>https://github.com/opensocsysarch/CoreGen</u>
 en
- Next install CGPortal from <u>https://github.com/opensocsysarch/CoreG</u> enPortal

Pre-Built Binaries

 Binaries for your platform can be found in the system architect release repo https://github.com/opensocsysarch/SystemarchitectRelease/tree/master/CoreGenP ortal/x86 64

Running the portal

Once you have installed the Portal it can be run from the command line with the commit '\$ CoreGenPortal'. The window to the right should appear.



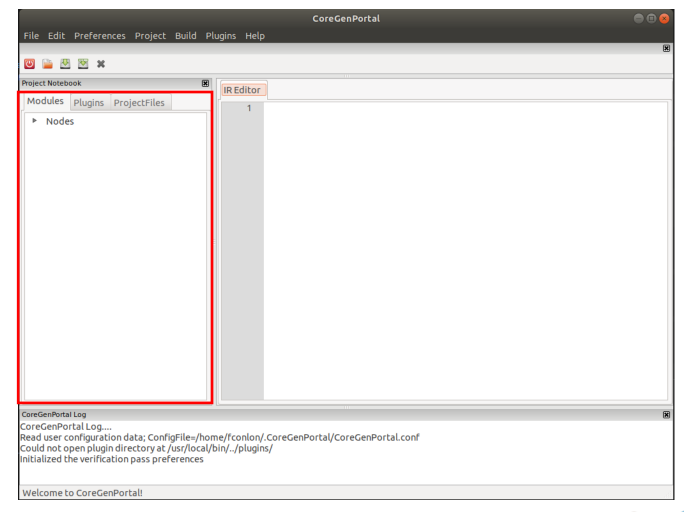


Parts of the Portal: Node Tree

The Node Tree will display all of the Nodes in your IR.

The tree can be expanded to show a list of the types of nodes.

The tree will allow you to create new nodes and edit existing nodes

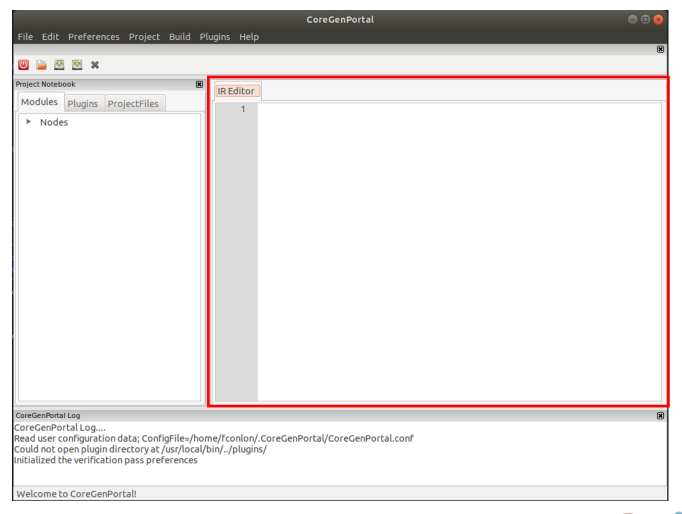




Parts of the Portal: Edit Window

The Edit window will display your IR and SC files.

You IR and SC files can be manually edited and saved using the Edit Window

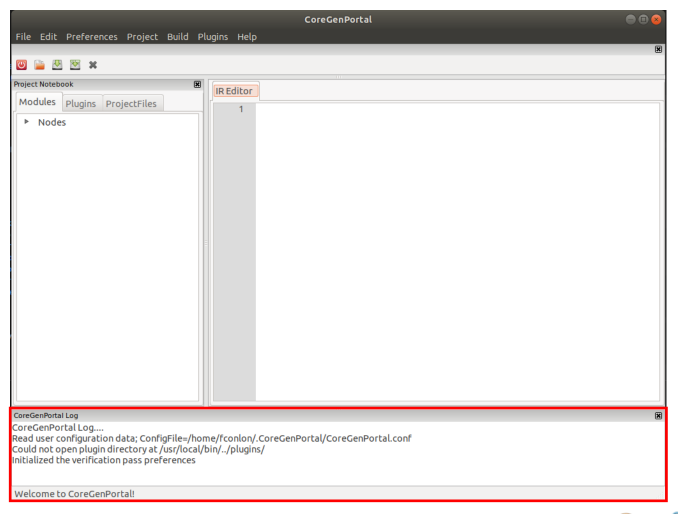




Parts of the Portal: Log Pane

The Log Pane will display error warning and progress messages

These messages provide information about errors or things that could cause errors

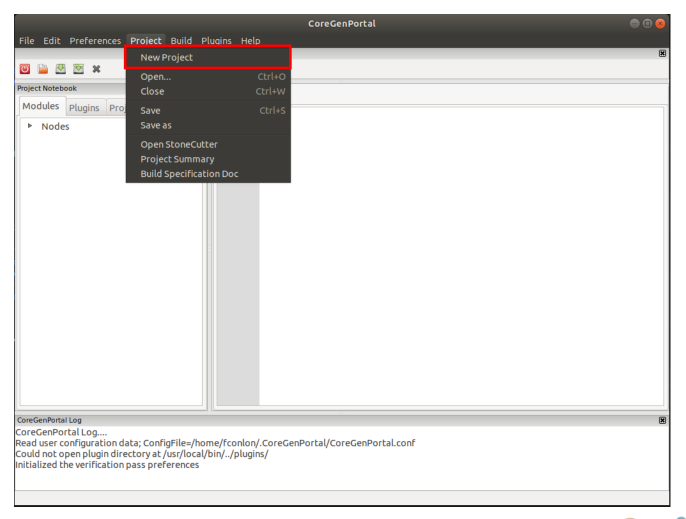




Starting a New Project

Click the Project tab and select new project

This will open a create Project dialogue

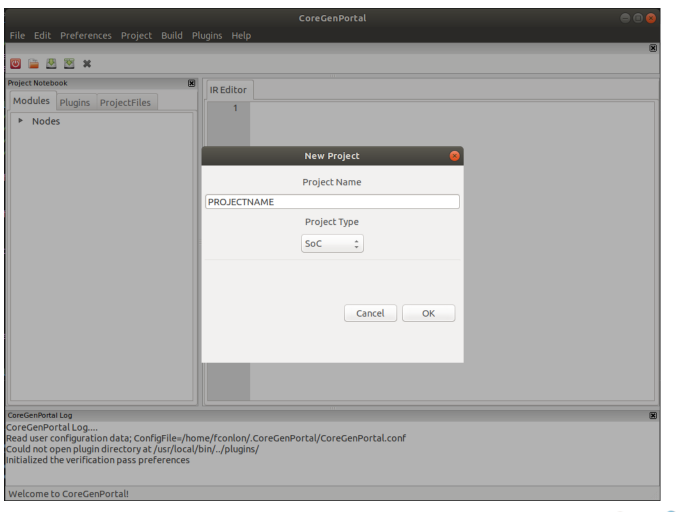




Starting a New Project

The New Project dialogue will allow you to create the name and select the type (SoC, Module Extension, UNK) of the project

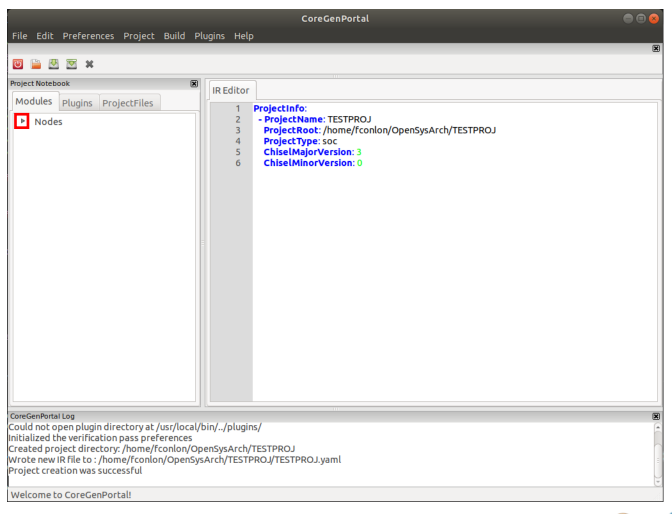
Give the project a name, select SoC and click OK





A new Project with an IR shell will

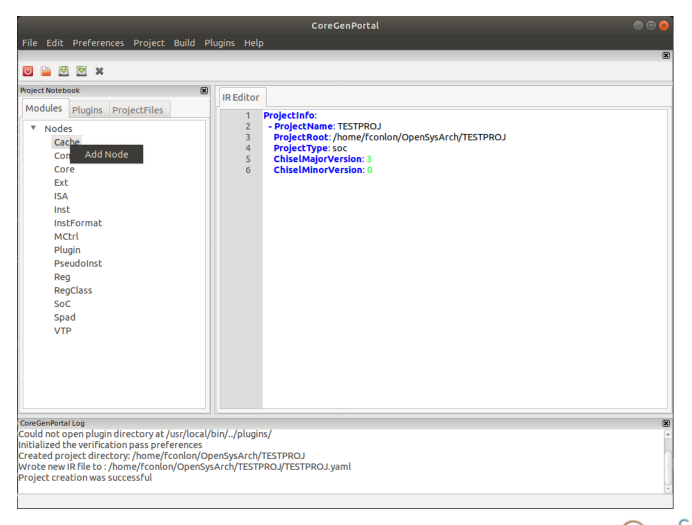
Click the arrow next to "Nodes" in the Node tree to show a list of types of nodes





Clicking the Nodes dropdown arrow will display a list of the types of nodes that can be created.

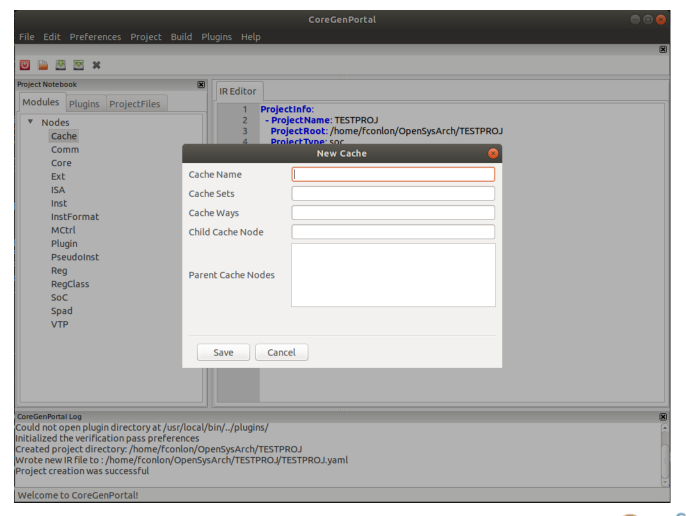
Right click a type of node and click Add Node to bring up an Add Node dialogue





Clicking Add Node will display a dialogue box with all of the relevant fields for the node type you are trying to create

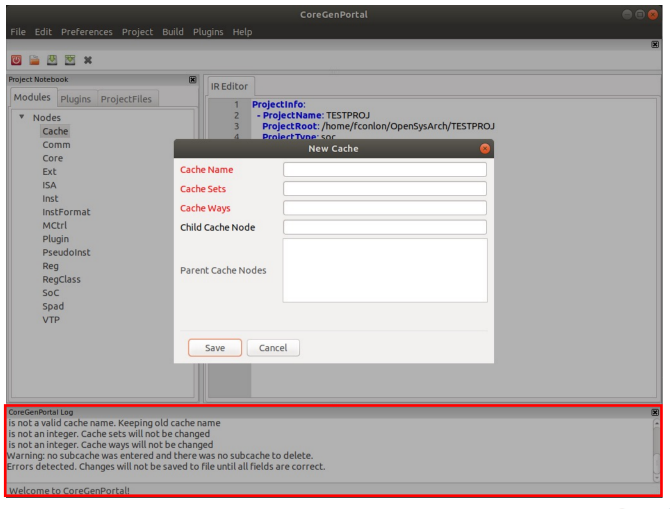
Try clicking save with all of the fields empty





Clicking save with errors in the save box will highlight the fields that have errors with red

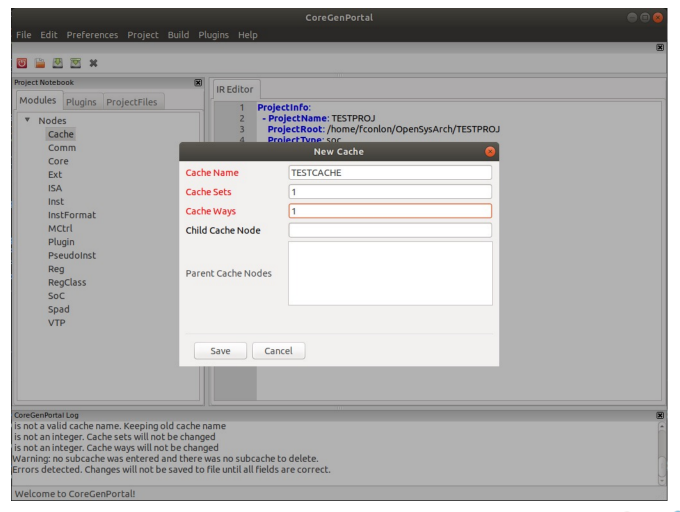
Notice that the Log Pane displays error messages that describe what is wrong with each highlighted box





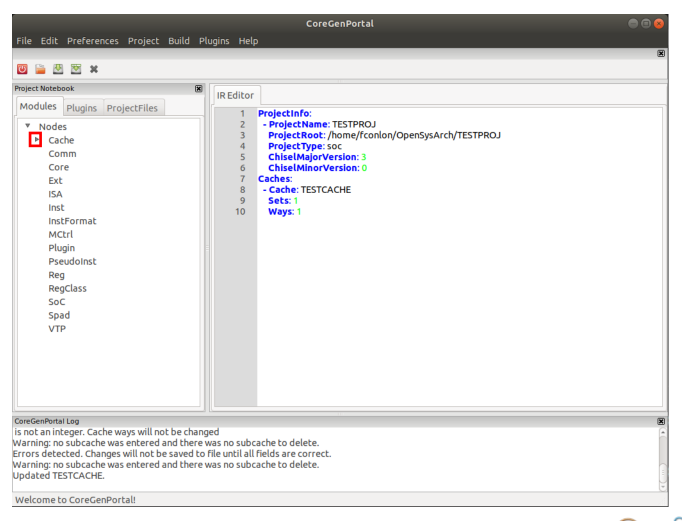
Enter Cache information into the required boxes and click save

This will write the node to the yaml and add it to the Node Tree



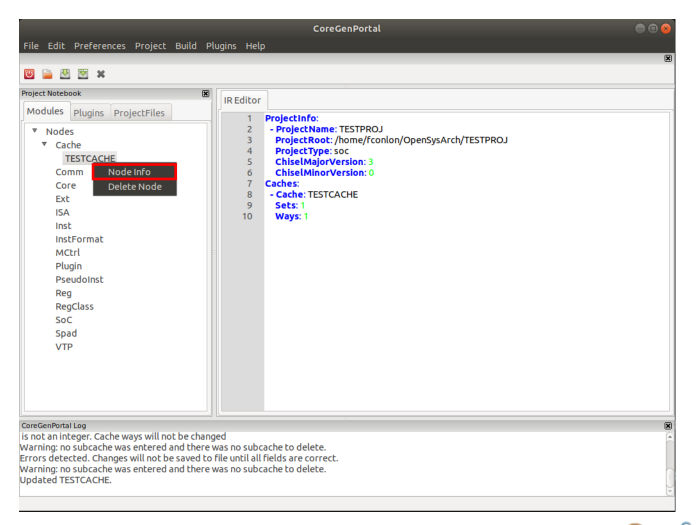


With a node added you can click on the arrow next to the node type to view all the nodes of that type





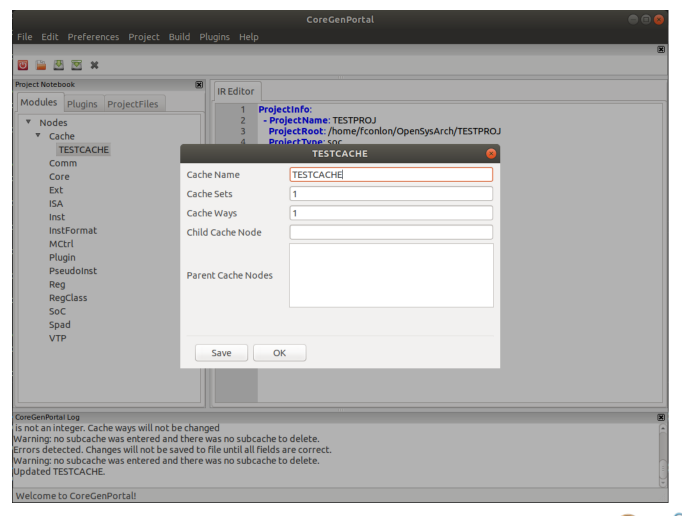
With the Cache Nodes Tree open, right click the cache that we just created and Select Node Info. This will open a dialogue with editable node information





The Node Info window contains several editable text boxes that display information about the Node

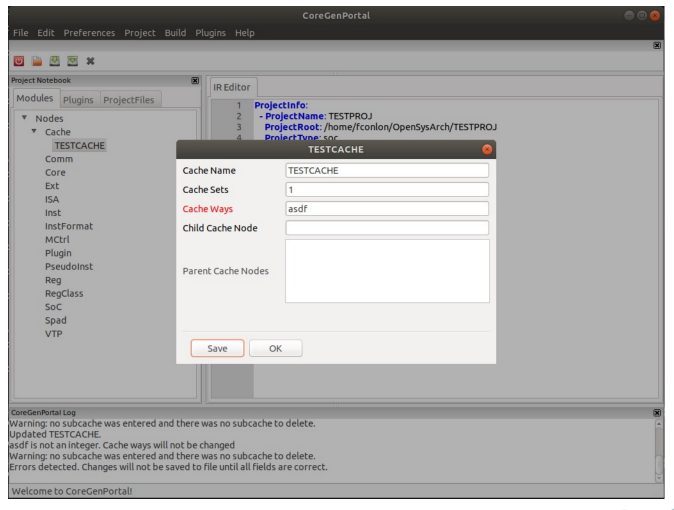
Try entering a non-integer into the sets or ways box and clicking save





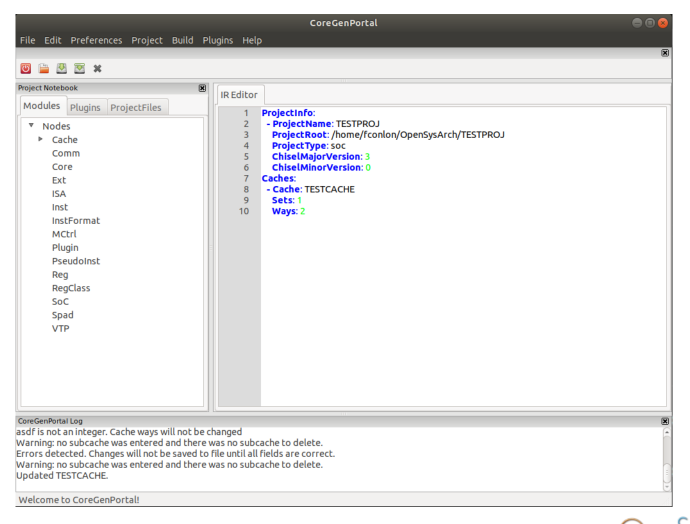
Just as with the Add Node window, any boxes with invalid information will be highlighted red and an error message describing what is wrong will be added to the Log Pane

Change the non-integer to a new integer and click save





The Cache Node and IR will automatically be updated and saved when you click save with valid information in all fields

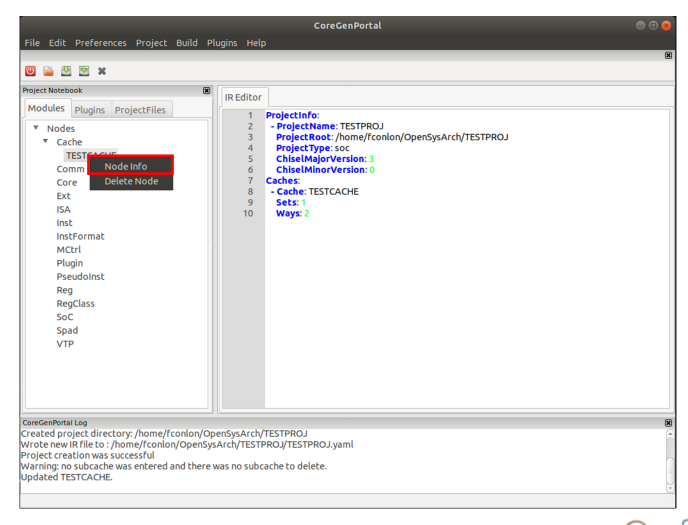




Deleting a Node

Navigate to the node that you would like to delete in the Node Tree then right click it

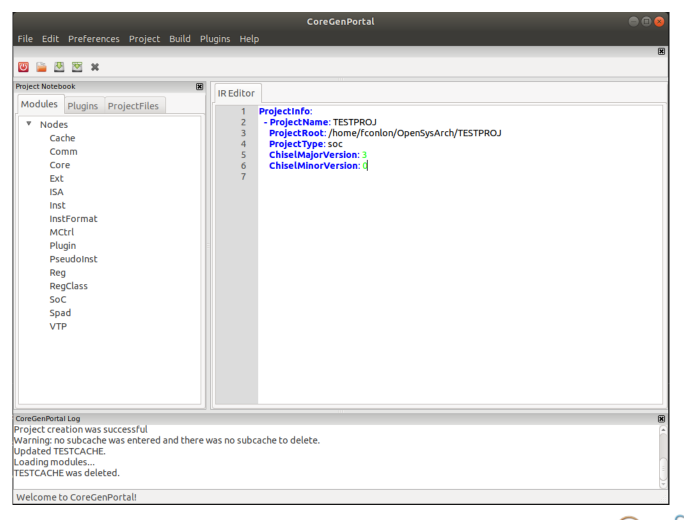
Select Delete Node from the popup that appears





Deleting a Node

The Node will be deleted from the tree and the yaml will be updated





References

Where do I find more info?



Web Links

- System Architect Public Web
 - http://www.systemarchitect.tech/
- Documentation
 - Latest StoneCutter Specification:
 - http://www.systemarchitect.tech/index.php/stonecutter-language-spec/
- Tutorials
 - http://www.systemarchitect.tech/index.php/tutorials/
 - https://github.com/opensocsysarch/CoreGenTutorials



Source Code

- Main source code hosted on Github:
 - https://github.com/opensocsysarch
- CoreGen Infrastructure
 - https://github.com/opensocsysarch/CoreGen
- CoreGenPortal GUI
 - https://github.com/opensocsysarch/CoreGenPortal
- CoreGen IR Spec
 - https://github.com/opensocsysarch/CoreGenIRSpec
- StoneCutter Language Spec
 - https://github.com/opensysarch/StoneCutterLanguageSpec
- System Architect Weekly Development Releases
 - https://github.com/opensocsysarch/SystemArchitectRelease



Contact

 Issues should be submitted through the respective Github issues pages (see source code links)

- Mailing Lists:
 - http://www.systemarchitect.tech/index.php/lists/
- Direct developer contacts
 - John Leidel: jleidel<at>tactcomplabs<dot>com
 - David Donofrio: ddonofrio<at>tactcomplabs<dot>com
 - Ryan Kabrick: rkabrick<at>tactcomplabs<dot>com

