Note for working:

1. =============> LOI UNABLED TO CONNECT in svn================

click vao o dia de het dau x (mau do)

2. How to fix error with makefile error? 🡺 really need an answer

3. arrayList: what use for?

4. + applicabilityCalculator: la dieu kien visible cho nhung option khac

vi du: outputs the assembler ... se duoc enable khi check General list file (assembler page in ccrx)

==> dung de show ra nhung cau lenh don gian

+ commandGenerator: co dieu kien thi moi visible

vi du: check General list file thi cac option ouput se duoc enable

==> Dung de xu ly nhieu cau lenh

+ valueHandler: khi en/vi thi lam thay doi gia tri cua nhung thim khac (value changed) va nhung option bi thay doi tu viec thay doi gia tri do.

==> tam xam :3 xu ly su kien, kich vao thi lam en/vi cua nhung option khac

+ Nhung option co lien quan thi chi xu ly o option cha, nhung option con bi anh huong thi khong tinh nhe! Tai option cha thi se co ham xu ly option con. Ngay xua cu nghi option con thi goi den option cha khong a, nhung trong nay thi option cha se tu co ham xu ly den option con luon.

5. Set up development environment

+ import all prj in Git

6. Config function

+ getCurrentConfig(): chi anh huong o muc project level

+ getConfiguration(): thay doi o project level va anh huong den indi

- List: getConfig: check option o prj va anh huong den option indi, khong co chieu ngc lai

- object: getCurrentConfig(): check option o prj va khong anh huong den indi,

- ouputfile diretory:

+ GetCurrentConfig(): Dung chinh, chiem phan lon option, vi no khong anh huong den cac thim indi.

- Object

- OutputFileDirectory

+ GetConfiguration(): chi dung cho 1 so option co tac dong den indi. So, what options?

-Assembler>list: muon list thi phai lay tu cac file trong prj

7. Note when to check or test source:

+ clean prj

+ load target flatform

+ check on source is not have “x red”

7. Get project:

IProject project = ResourcesPlugin.*getWorkspace*().getRoot().getProject(obj.getProjectName());