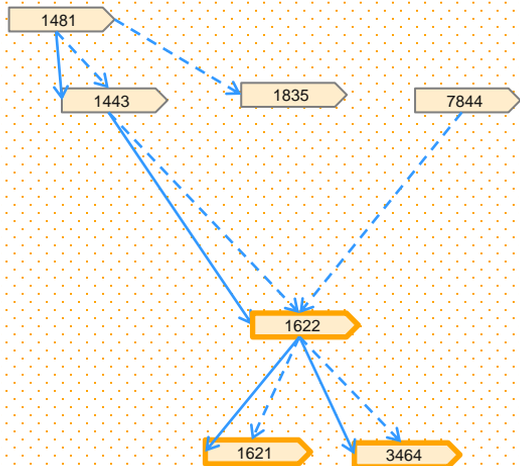


Different behavior Parent->Child vs. Tracks->Contributes

Precondition based on Parent -> Child view

Work Item Tree



Parent -> Child Plan view

Owner: HEP Workflow
 Iteration: HEP@VED Version 2.0 [10.05.21 - 16.07.21]
 Plan Scope:
 Plan Type: Cross-Project Plan
 Name: Project Schedule
 Display: Tree

Summary	Id	Tracks	Contributes To
Develop Oim / J	1481	1443: Interface i	1835: Tool supporte
Interface imp	1443	1622: Creation c	Links (2): 1, 2
Creation c	1622	Links (2): 1, 2	1443: Interface imple
Define	1621	--	1622: Creation of EV
Implem	3464	--	1622: Creation of EV



Parent Child
 Tracks Contributes

Different behavior Parent->Child vs. Tracks->Contributes

Problem in T->C / C->T view

Owner: HEP Workflow
 Iteration: HEP@VED Version 2.0 [10.05.21 - 16.07.21]
 Plan Scope:
 Plan Type: Cross-Project Plan
 Name: Project Schedule
 Display: Tree Parent -> Children

Summary	Id	Tracks	Contributes To
Develop OIM / J	1481	1443: Interface i	1835: Tool supported.
Interface imp	1443	1622: Creation c	Links (2): 1, 2
Creation c	1622	Links (2): 1, 2	1443: Interface imple
Define	1621	--	1622: Creation of EV
Implement	3464	--	1622: Creation of EV



Name: Project Schedule
 Display: Tree

Set up of PA, Te	3267	--	--
Creation of E	1622	Links (2): 1, 2	1443: Interface
Define crite	1621	--	1622: Creation
Implement:	3464	--	1622: Creation

- Items 1443 and 1481 are missing
- Direction of link is the opposite direction compared to Parent-Child

Name: Project Schedule
 Display: Tree

Set up of PA, Te	3267	--	--
Define criteria tr	1621	--	1622: Crea.
Creation of E	1622	Links (2): 1, 2	1443: Interi
Interface i	1443	1622: Creation	Links (2): 1
Develc	1481	1443: Interface	1835: Tool

- Sequence of work items in opposite direction
- Item 3463 is missing