

4/9/2020 Preview Features groups Setup Collect Process Review Transform into an Setup contexts Collect thoughts Review projects action Transform into a Review future Setup topics project projects Transform into a Setup time values Review single actions maybe Review actions per Setup energy values New project status Review actions per Setup delegates New action date Setup references New maybe /actions/list /projects/list Page-base Layout /process/action /actions/edit /projects/future /thoughts/list /process/project Have one window foreach operation on each /actions/new /thoughts/edit /process/maybe collection. /actions/single /actions/status Routes are: - /collection/list Thoughts footer tab /actions/date - /collection/edit /projects/edit /contexts/list /actions/edit /contexts/edit /maybe/edit /topics/list Window-base Layout

Have a main window per features group

Setup window

+ one tab per collection

Routes are: /setup

Collect window

Routes are:

/collect

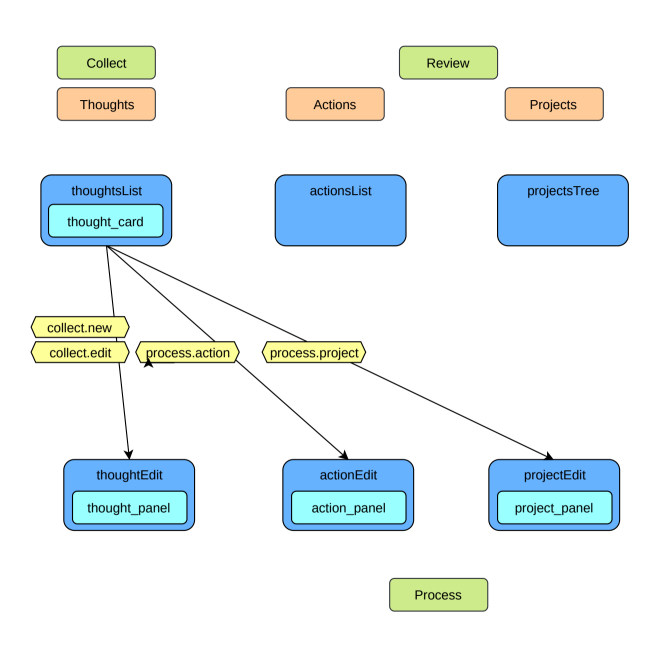
Process window

Routes are: /process

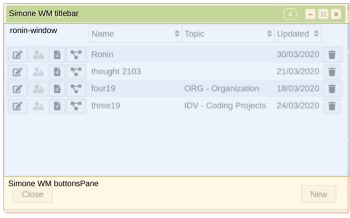
Several review window

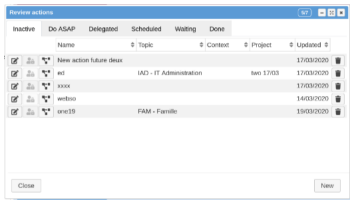
pageLayout

windowLayout

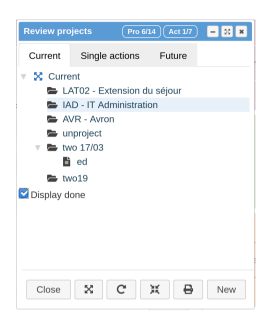


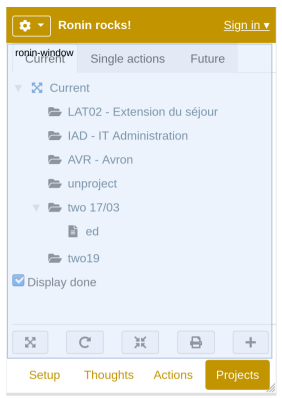
class="lyt-parent fhsf-parent"			
class="lyt-header fhs class="header-nav	f-header"	- ArVántos le	yon "   Smirz
class="lyt-content fhs	f-content d-flex flex-row"		
Setup contexts Setup time values Setup arrangy values	Setup	Setup contexts Setup topics Setup reference items Setup delegates	
Satup granny values Satup topics			
Schup enformace to me. Schup diringeries Collect thoughts Process Ners project Ners action		Collect thoughts	
Soveday / Kayos Roview Review projects Current Single actions Future Review accome	Process What's 27 is it actionable?	Process thoughts Someday / Maybe	
Inactive Do ASAP Delegated Scheduled Violating Dane	Review	Current Single-actions Puture inactive Do-ASAP Delegated Schoduled Warting Done	

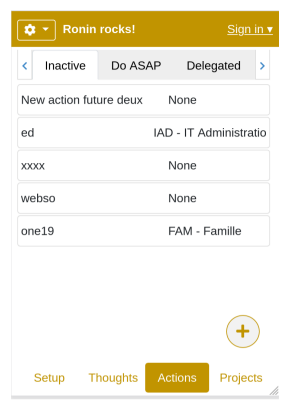






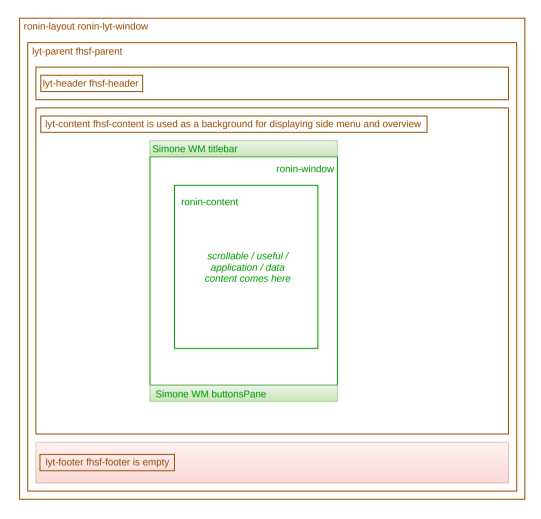




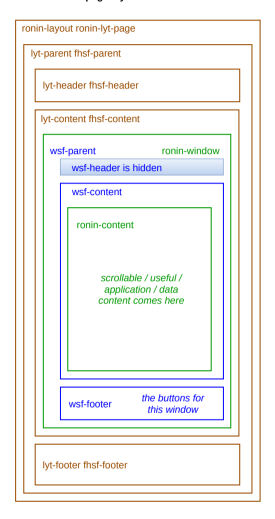




## windowLayout



## pageLayout



lyt- and fhsf- classes are ONLY positionning classes. They are used both in pageLayout and windowLayout modes. wsf- classes are ONLY positionning classes to be used in pageLayout ONLY