Team C Sprint results

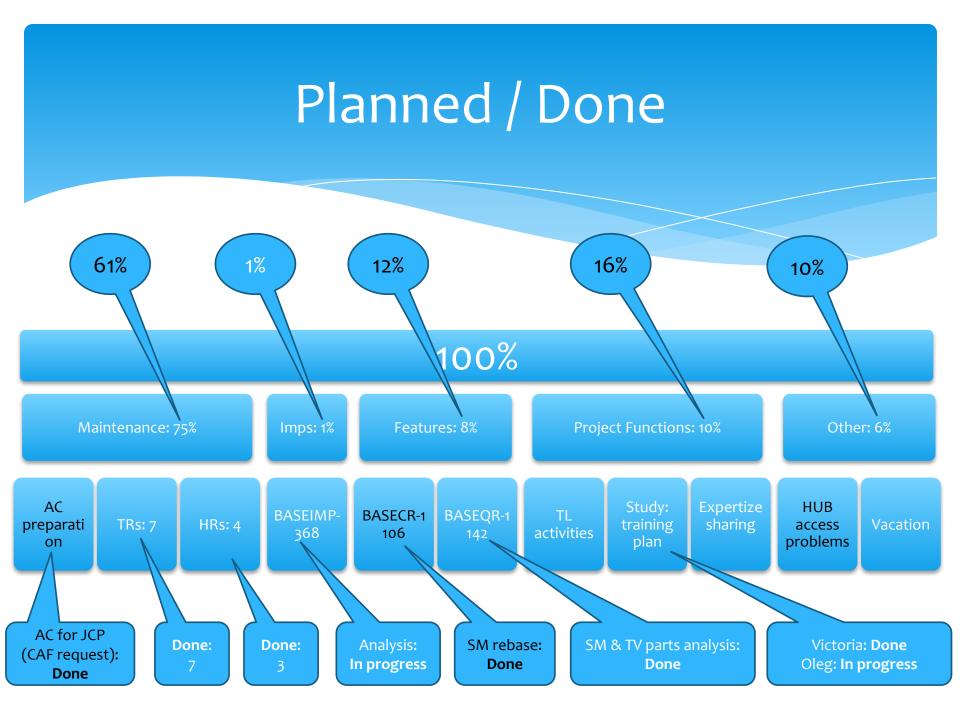
Sprint duration: W45-W47

Team members

- * Alexey Lapkin TL
- * Nikolay Kashtanov TC
- * Kirill Yunyshev Software designer
- * Victoria Sinelnikova Probationer
- * Oleg Zaitcev Probationer

Team news

- * Victoria has just finished Common Training and Java training and is about to start dealing with first real TRs.
- * Oleg's Common Training is in progress.
- * First part of "Basic skills of a leader" training was completed by Alexey.
- * Backlog is slowly decreasing, but new waves of blockers and criticals, mostly popped up during platforms releases preparations, do hamper it.
- * New template for DEMO preparation was used.



Improvements

- * BASEIMP-368: SM can save output of command's execution in file
 - * **Description:** When output of SM command's execution includes a lot of info, it rather difficult to analyze this info in SM GUI. Possibility to save result of SM command's execution in file would help to simplify it.
 - * **State:** Analysis
 - * Assignee: Nikolay Kashtanov
 - * Status: In progress

Features

- * BASEQR-1142: Late connection between FE and BE after BE restart
 - * State: SM and TV parts analysis
 - * **Assignee:** Kirill Yunyshev
 - * Status: Done
- * BASECR-1106: Linux R4 HD: add 64 bit shared object API libraries
 - * **State:** SM rebase
 - * **Assignee:** Nikolay Kashtanov
 - * Status: Done

Maintenance highlights

* TRs:

- * Planned: 7, Done: 7
- * 2 TRs came over the plan: HU36283 (blocker), HU37072 (critical).
- * Old TvTool low priority TRs were planned to be fixed, but had to be postponed due to other tasks with very high priority.
- * First TRs were assigned to Victoria.
- * Uncommon TR came from TSP (HU36283): Make target "signmgr_reference_doc" for building specific documents for TSP was introduced long time ago (~8 years ago) in scope of BASECR-539, but it seems that it wasn't used since then. Recently the platform has SUDDENLY realized that their documents are not up to date and tried to update them, but the target failed.
- * Interesting TR about Java exception during scale-out when about 40 hosts present in the system (BASE-21705) was solved by Kirill Yunyshev.

* HRs:

- * Planned: 4, Done: 3
- * Long correspondence with ECE regarding TCAP RA (Kirill Yunyshev support) goes on.
- * Not planned AC in JCP was done for CAF.

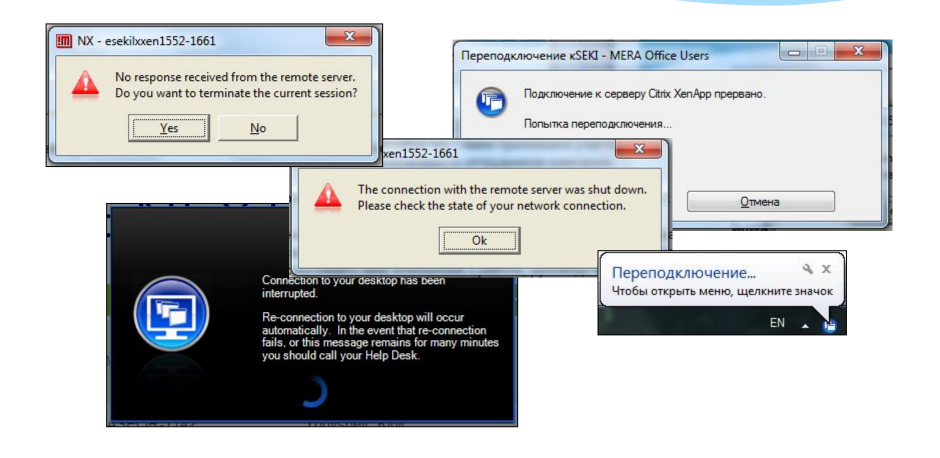
Jira Statistics

Assignee	Activity type									
	Action Point	HR (Hotline Request)	Internal activity	MR Analysis	MR Implementation	Release Preparation	Review	TR	Trainings	T:
Alexey Lapkin	0	1	1	0	0	0	5	1	0	8
Kirill Yunyshev	1	1	0	2	0	1	3	2	0	10
Nikolay Kashtanov	0	1	0	0	2	1	7	4	0	15
Victoria Sinelnikova	0	0	0	0	0	0	0	0	1	1
Total Unique Issues:	1	3	1	2	2	2	15	7	1	34

Common highlights

- * TCAP RA project was added to Jira, so now tasks related to the product may be taken into account.
- * Current Sprint was cut in order to make the following Sprints start on Mondays.
- * Still there is no clear strategy with CI in modules.
- * Some incompatibilities of MHWeb and our processes were revealed.
- * One big annoying problem that concerns everyone...>>>

No Comments



Team plans For the Next Sprint

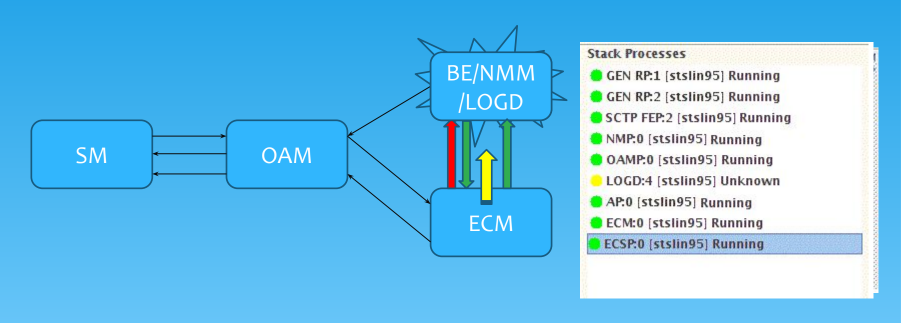
- * Victoria and Oleg should complete their training plans and get involved into the working process.
- * TCAP RA training is to be prepared by Kirill Yunyshev.
- * Analysis of BASEIMP-368 should continue.
- * Java modules should be analyzed in scope of 1109 to detect which tests cannot be automated or hardly can be automated.
- * Maintenance:
 - * 8 TRs.
 - * 4 HRs.
 - * AC in SM will be requested, but not clear when (related to 1106).

Some more details

The following slides were prepared by **Nikolay Kashtanov**

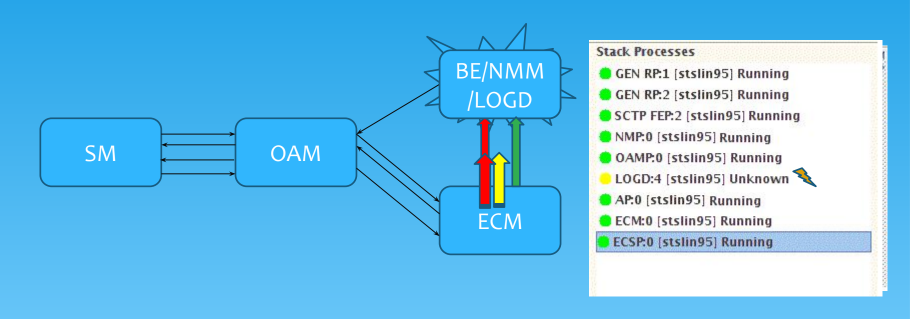
BASE-21692~BASE-21467

Work in normal case



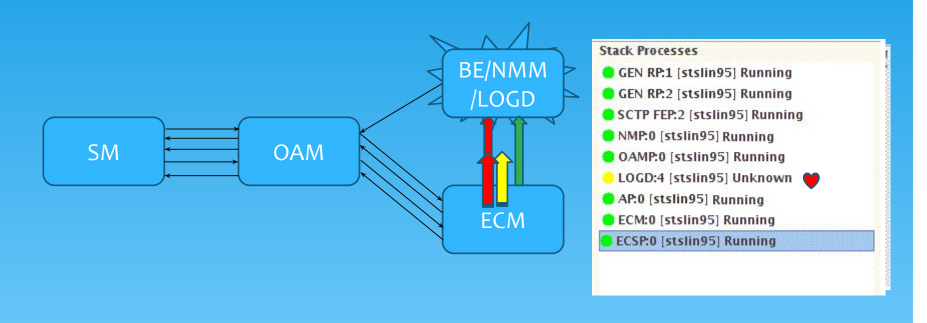
BASE-21692~BASE-21467

Issue



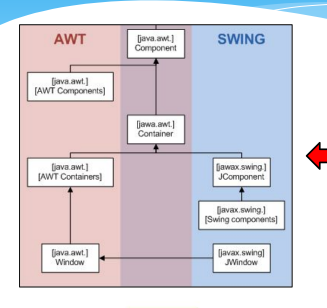
BASE-21692~BASE-21467

Issue solution



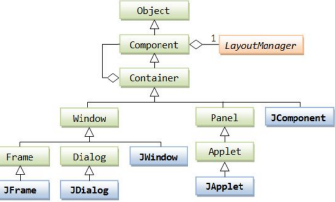
The following slides were prepared by Victoria Sinelnikova

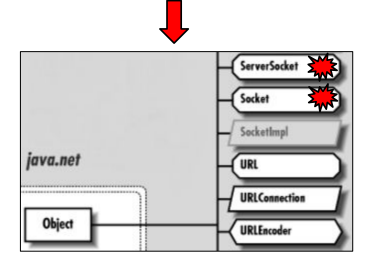
Goals of training



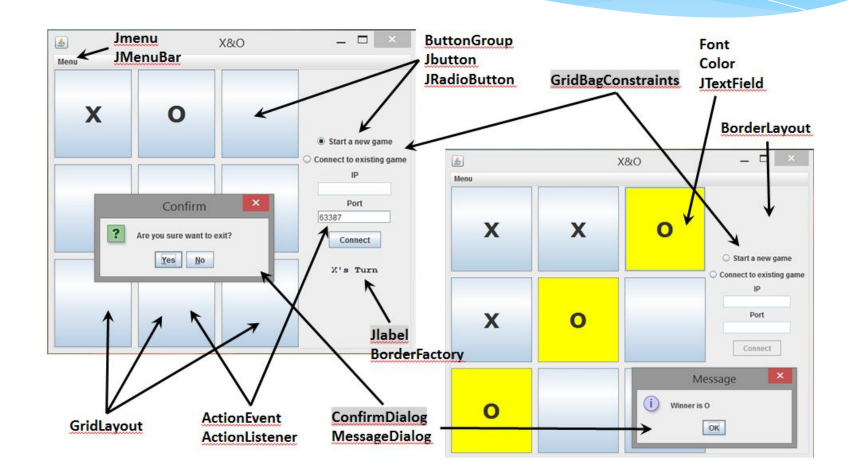


* Working with network resources





Java Practice



Thank you!