

# Team C Sprint results

Sprint duration: W45-W47

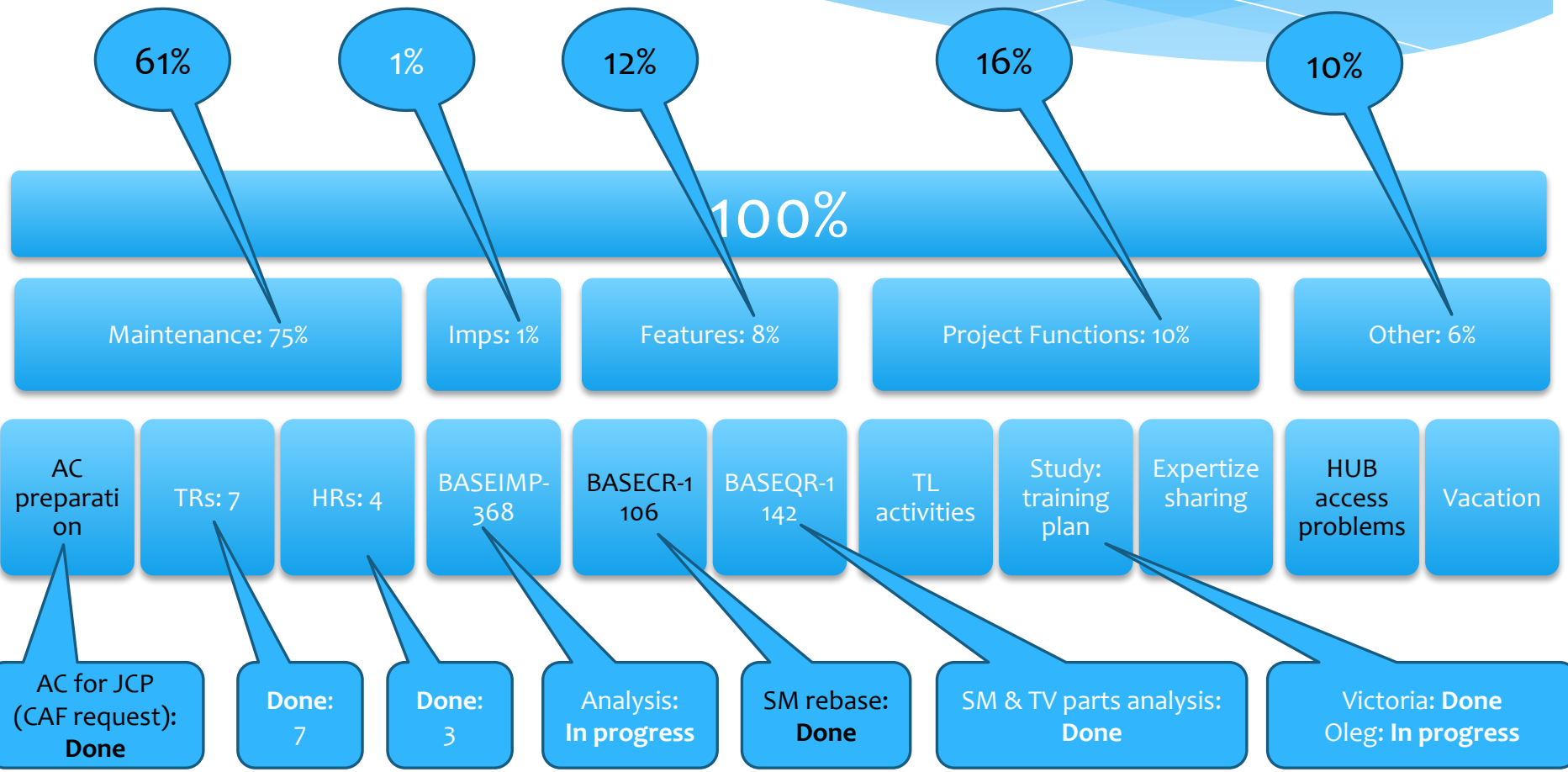
# Team members

- \* 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.

# Planned / Done



# 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

## Two Dimensional Filter Statistics: !CSB Team-C Sprint Results

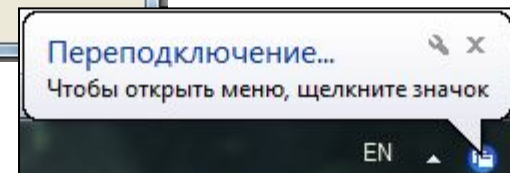
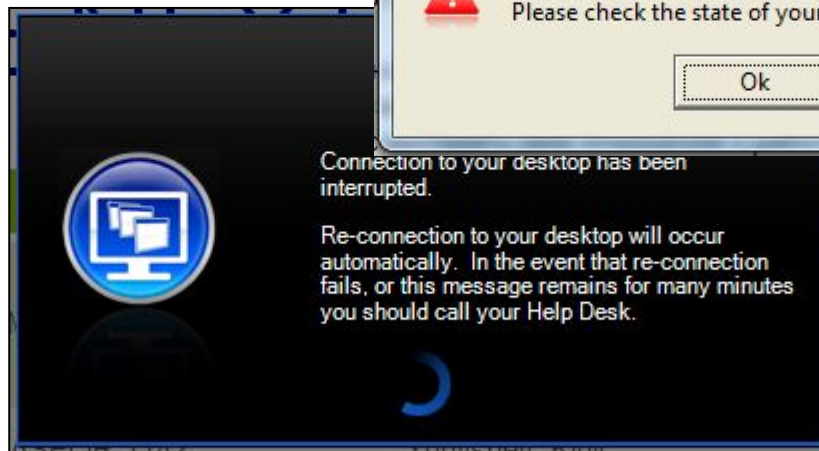
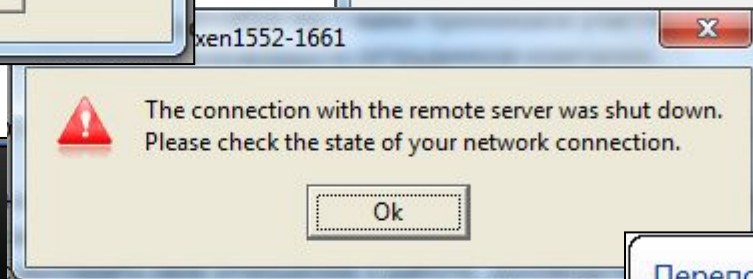
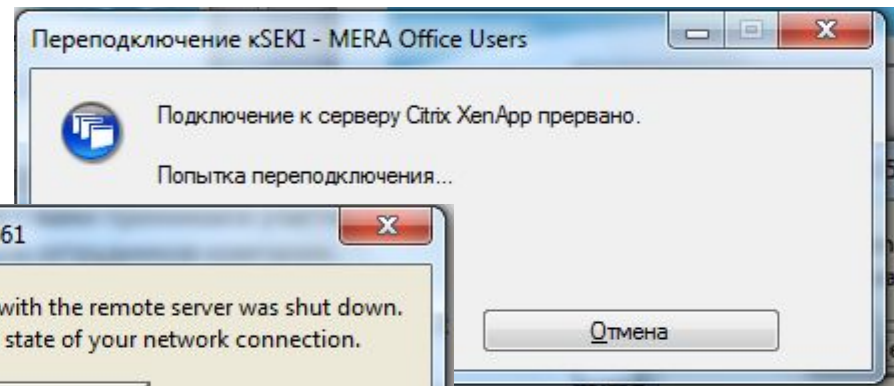
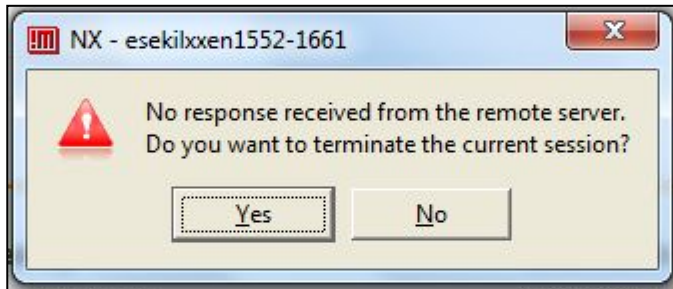
Assignee	Activity type									
	Action Point	HR (Hotline Request)	Internal activity	MR Analysis	MR Implementation	Release Preparation	Review	TR	Trainings	T:
Alexey Lapkin	0	1	1	0	0	0	5	1	0	8
Kirill Yunyshev	1	1	0	2	0	1	3	2	0	10
Nikolay Kashtanov	0	1	0	0	2	1	7	4	0	15
Victoria Sinelnikova	0	0	0	0	0	0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



# 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

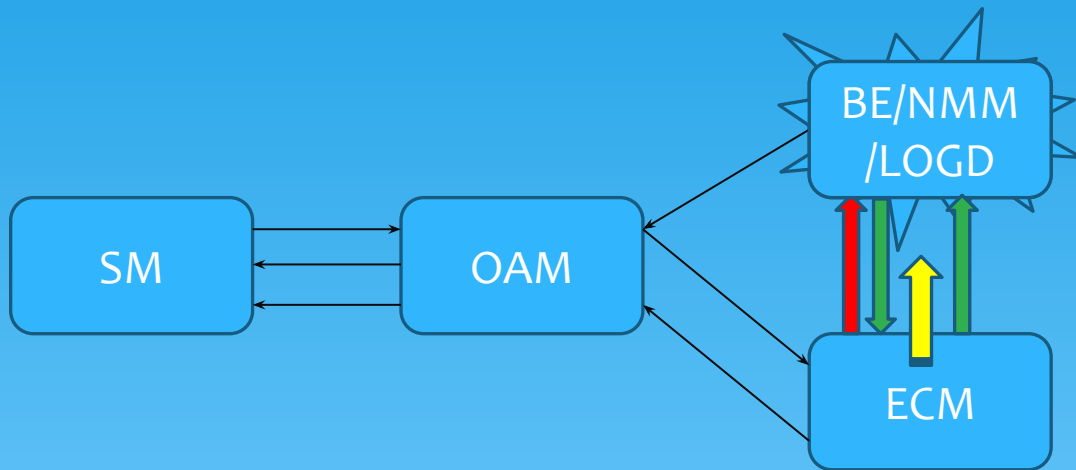
- \* Victoria and Oleg should complete their training plans and get involved into the working process.
- \* TCAP RA training is to be prepared by Kirill Yunyshev.
- \* Analysis of BASEIMP-368 should continue.
- \* Java modules should be analyzed in scope of 1109 to detect which tests cannot be automated 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

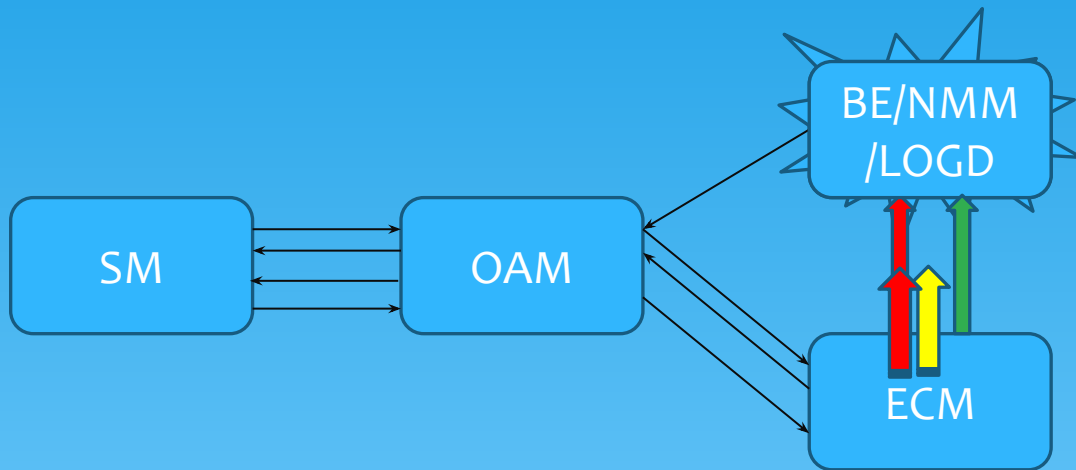


## Stack Processes

- GEN RP:1 [stslin95] Running
- GEN RP:2 [stslin95] Running
- SCTP FEP:2 [stslin95] Running
- NMP:0 [stslin95] Running
- OAMP:0 [stslin95] Running
- LOGD:4 [stslin95] Unknown
- AP:0 [stslin95] Running
- ECM:0 [stslin95] Running
- ECSP:0 [stslin95] Running

# BASE-21692~BASE-21467

Issue

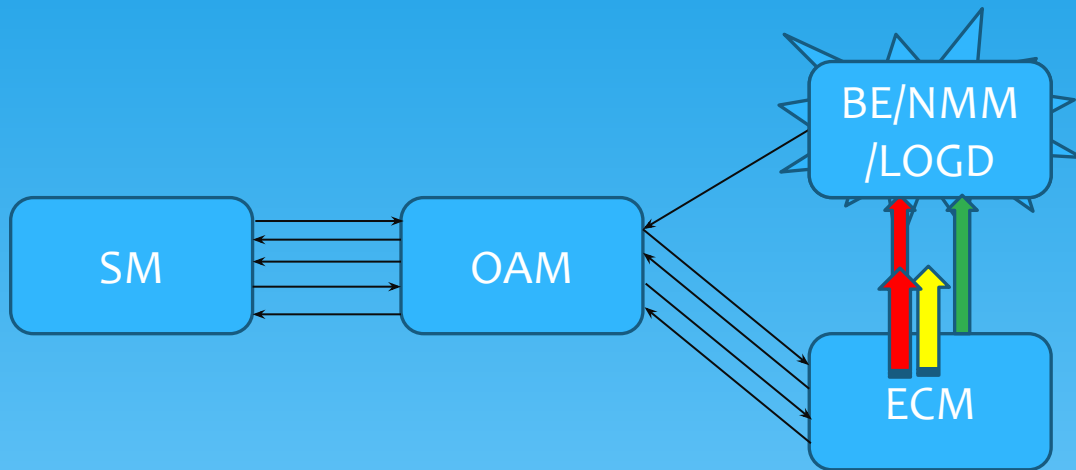


## Stack Processes


- GEN RP:1 [stslin95] Running
- GEN RP:2 [stslin95] Running
- SCTP FEP:2 [stslin95] Running
- NMP:0 [stslin95] Running
- OAMP:0 [stslin95] Running
- LOGD:4 [stslin95] Unknown ⚡
- AP:0 [stslin95] Running
- ECM:0 [stslin95] Running
- ECSP:0 [stslin95] Running

# BASE-21692~BASE-21467

Issue solution



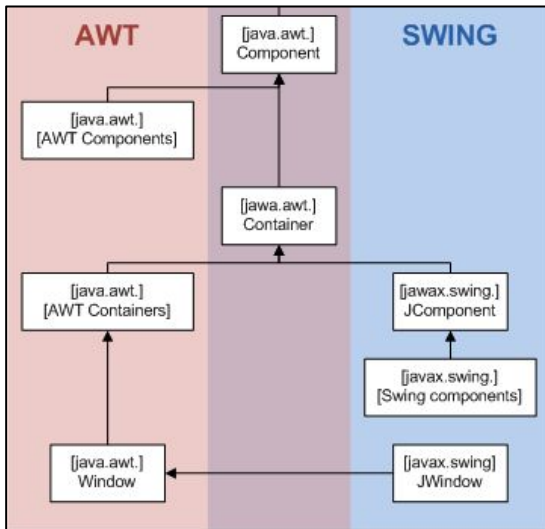
## Stack Processes

- GEN RP:1 [stslin95] Running
- GEN RP:2 [stslin95] Running
- SCTP FEP:2 [stslin95] Running
- NMP:0 [stslin95] Running
- OAMP:0 [stslin95] Running
- LOGD:4 [stslin95] Unknown 
- AP:0 [stslin95] Running
- ECM:0 [stslin95] Running
- ECSP:0 [stslin95] Running

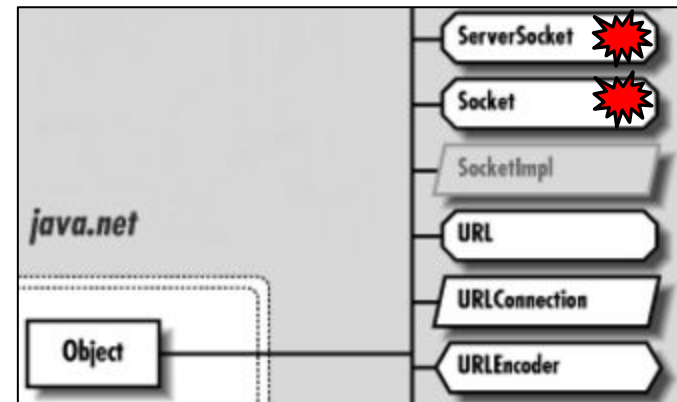
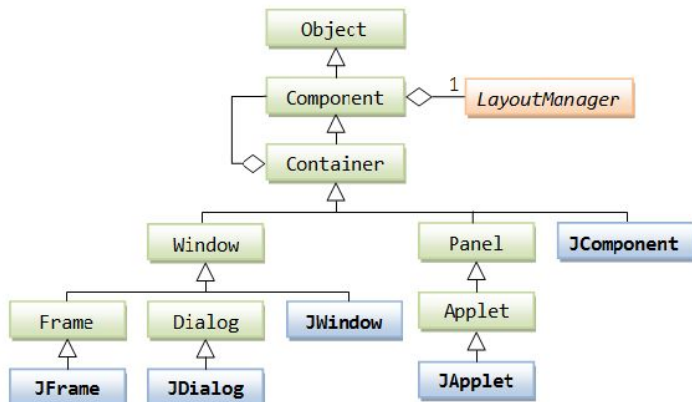
The following slides were prepared  
by **Victoria Sinelnikova**



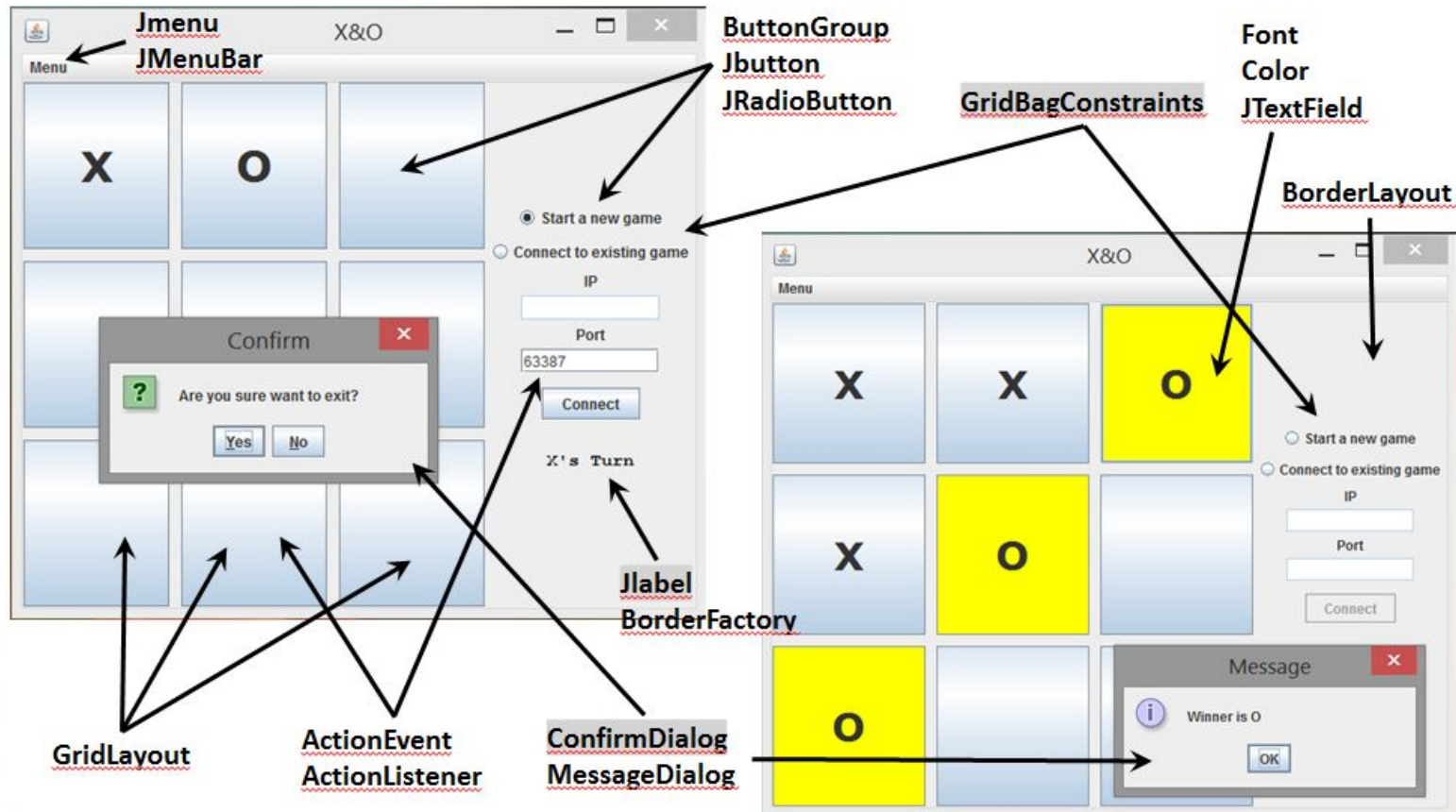
# Goals of training



- \* Studying Java GUI widget toolkit (Abstract Window Toolkit and Java Foundation Classes)
- \* Working with network resources



# Java Practice



Thank you!