# Architectural Blueprints - The '4+1' View Model of Software Architecture

## Logical View

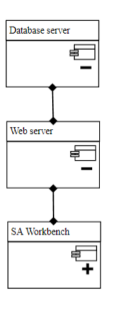


Figure 7.1: High level  $Logical\ view$  of the SA Workbench system – SA Workbench Logical view notation.

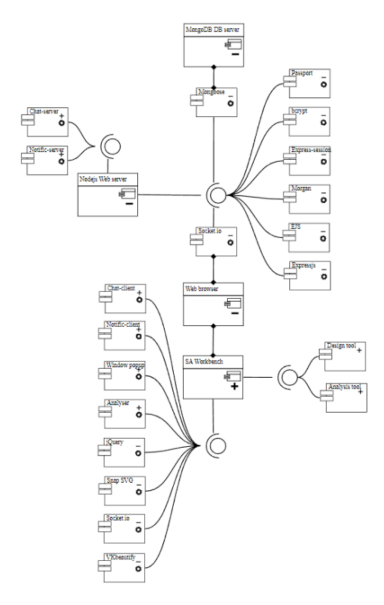


Figure 7.2: Detailed  $Logical\ view$  of the SA Workbench system – SA Workbench Logical view notation.

## Physical View

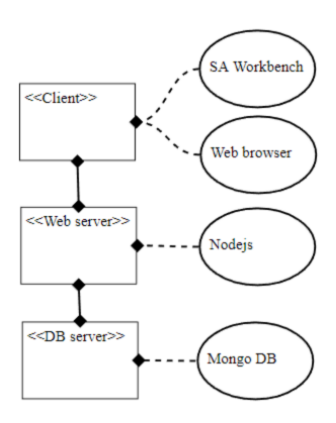


Figure 7.3:  $Physical\ view\ of\ the\ SA\ Workbench\ system\ -\ SA\ Workbench\ Physical\ view\ notation.$ 

### **Process View**

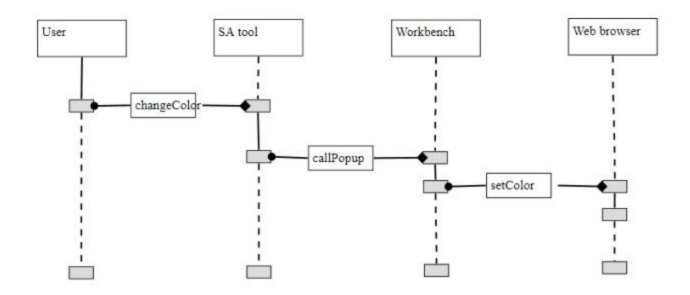


Figure 7.4: Process view of user action - SA Workbench Process view notation.

## Development View

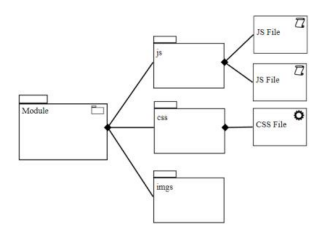


Figure 7.8: Development view of client-side code structure of a SA Workbench Module – SA Workbench Development view notation.

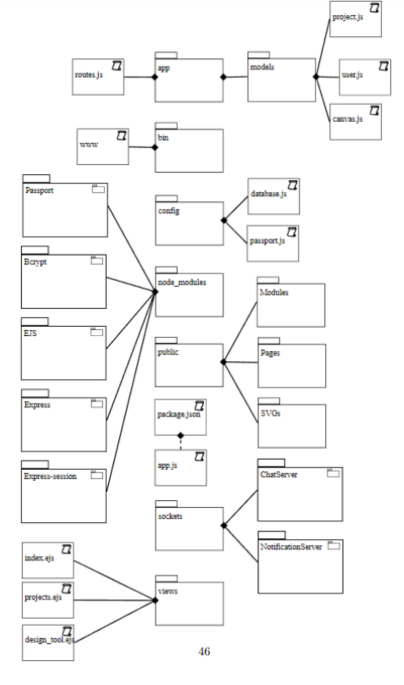


Figure 7.6: Development view of server-side code structure – SA Workbench Development view notation.

#### Scenarios View

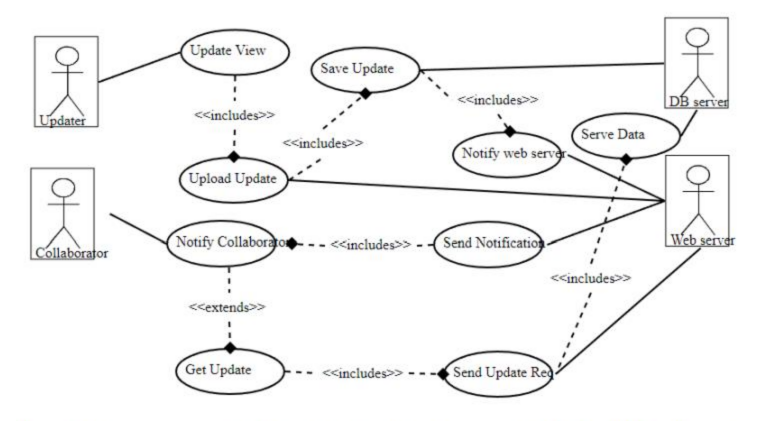


Figure 7.9: Scenarios view collaborator notified after update – SA Workbench Development view notation based on UML use case notation .