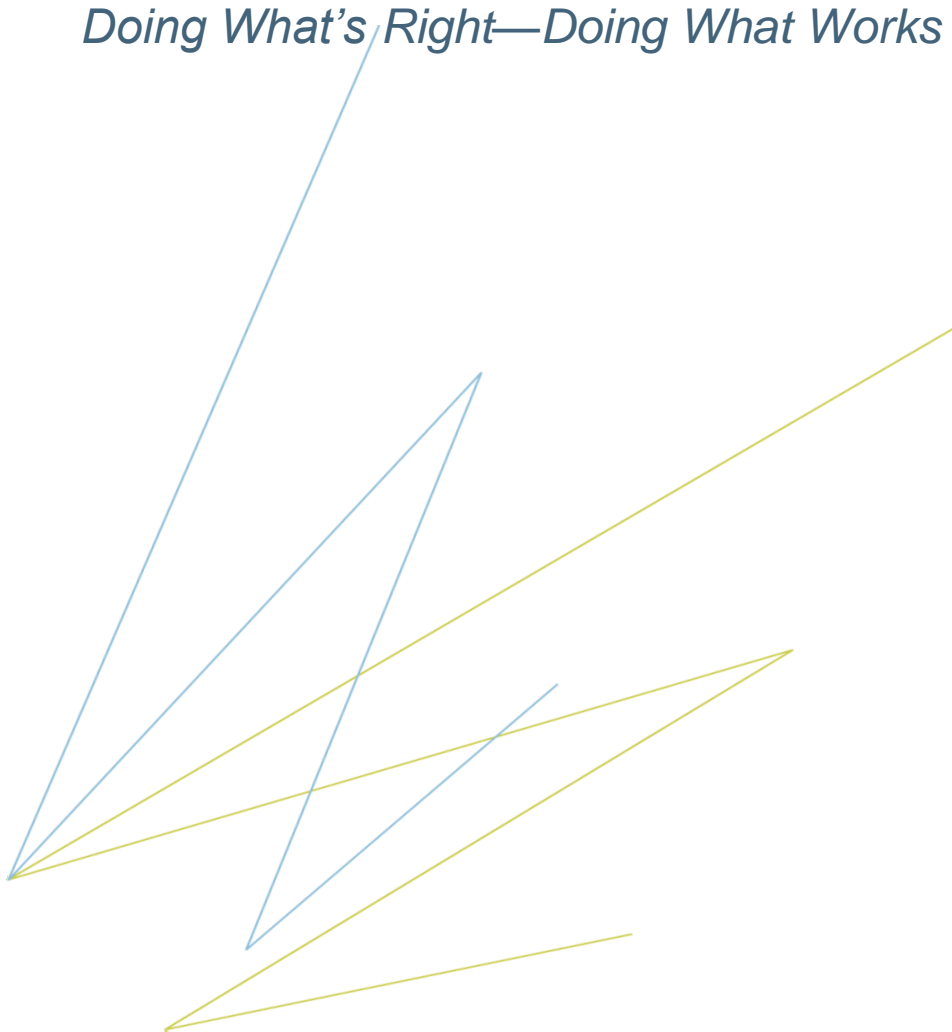


# Criteria I

set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider

*Doing What's Right—Doing What Works*



### Criteria I:

set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider

A Jenkins server was installed and configured on Uffo (a virtual machine hosted within the Noblis Innovation and Collaboration Center (NICC) hosting environment). The primary Jenkins job is titled “myCabinetDev”. This job pulls the prototype’s code from the Github repository, runs the testing suite, compiles the war file and then deploys the prototype to the Tomcat application server on Uole (an externally facing virtual machine hosted in the NICC).

The screenshot shows the Jenkins web interface. On the left is a sidebar with navigation links: New Item, People, Build History, Project Relationship, Check File Fingerprint, Manage Jenkins, Support, Credentials, My Views, and Job Config History. Below these are sections for 'Build Queue' (showing no builds) and 'Build Executor Status' (showing 1 Idle and 2 Idle executors). The main area displays a table of jobs with columns for status (S), icon (W), name, last success, last failure, and last duration. Two jobs are listed: 'DeployTest-Dev' and 'myCabinetDev'. Below the table are links for 'Legend', 'RSS for all', 'RSS for failures', and 'RSS for just latest builds'. At the bottom, there is a footer with a help link, page generation info, REST API link, and version number.

S	W	Name ↓	Last Success	Last Failure	Last Duration
✓	☀	DeployTest-Dev	2 days 5 hr - #18	3 days 2 hr - #14	29 sec
✓	☁	myCabinetDev	1 day 3 hr - #94	2 days 23 hr - #66	11 min

icon: S M L

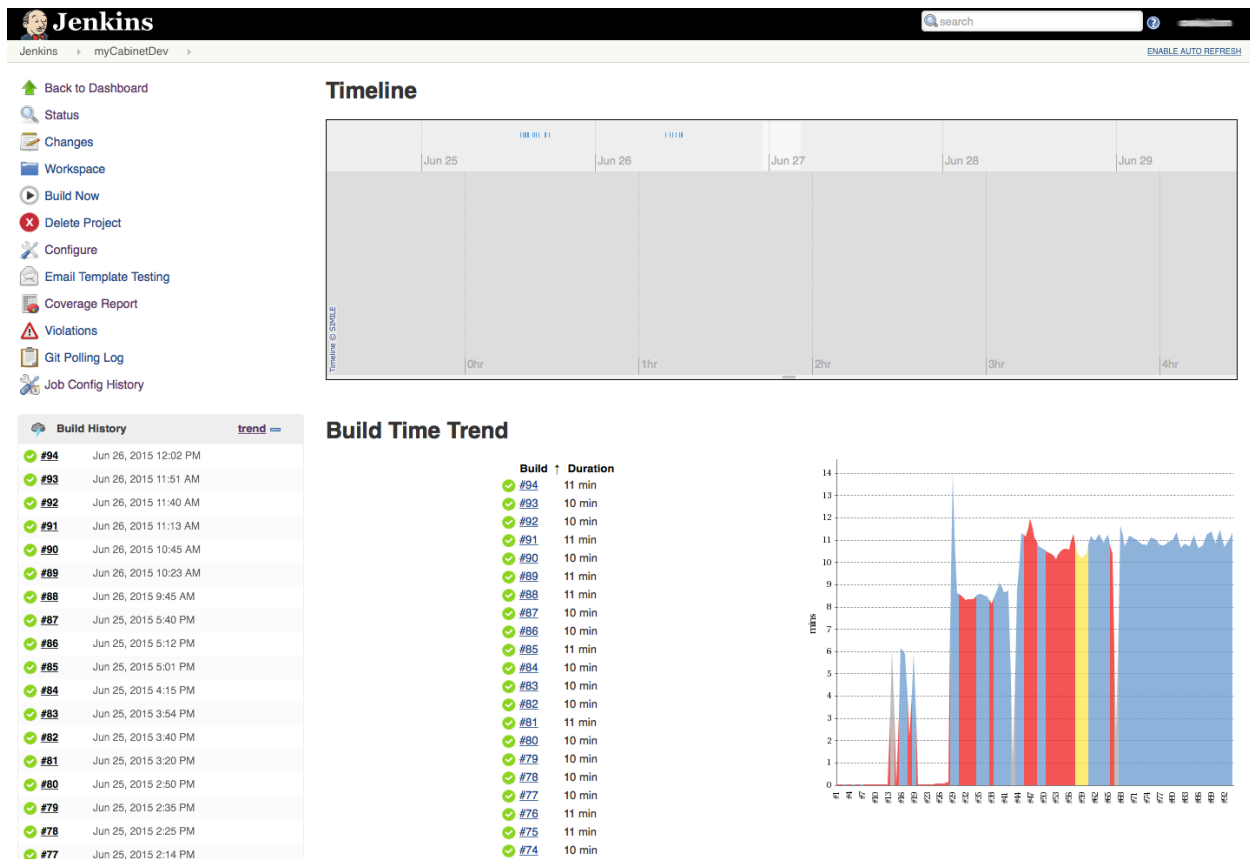
Legend [RSS for all](#) [RSS for failures](#) [RSS for just latest builds](#)

Page generated: Jun 27, 2015 3:10:51 PM [REST API](#) [Jenkins ver. 1.609.1](#)

*This is the home screen for the Jenkins application.*

## Criteria I:

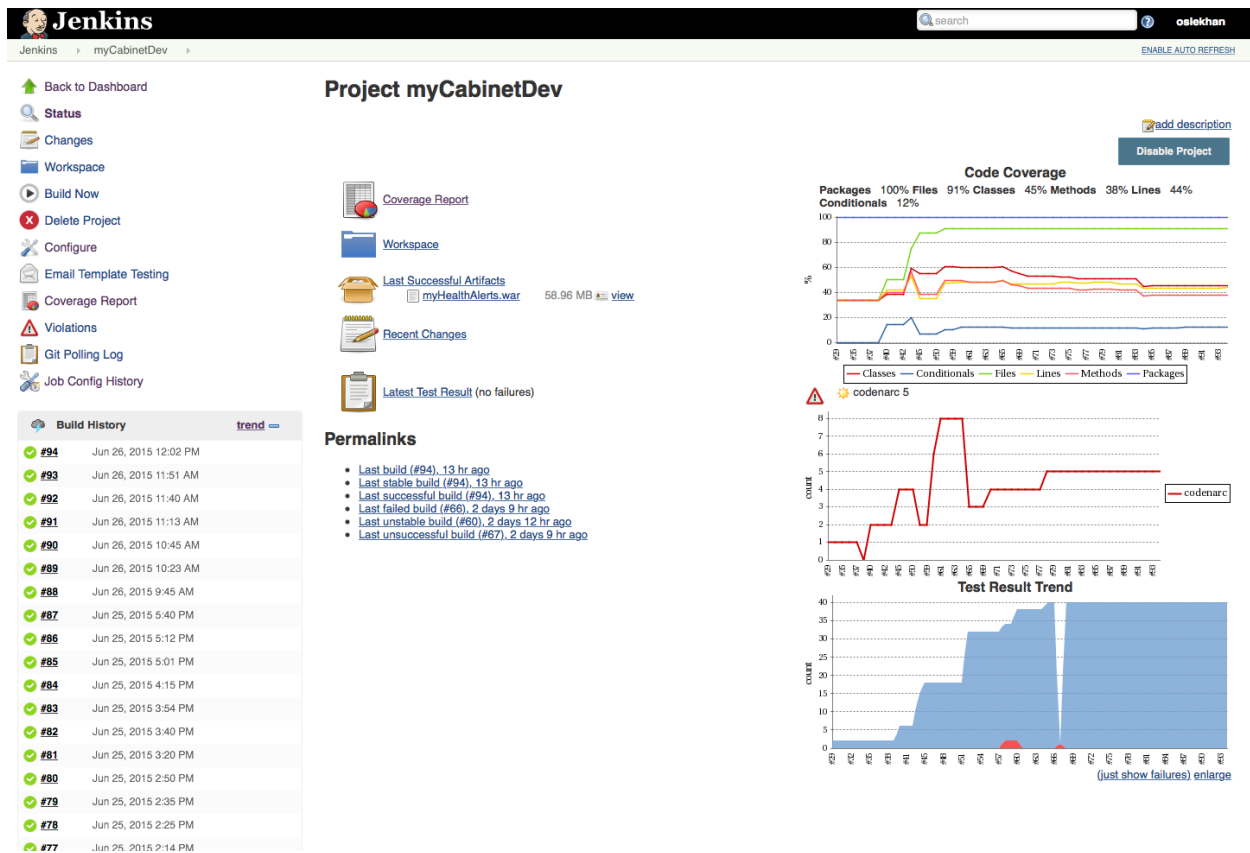
set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider



*Build history for primary job.*

## Criteria I:

set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider



Detailed information for the primary job including it's test results.

### Criteria I:

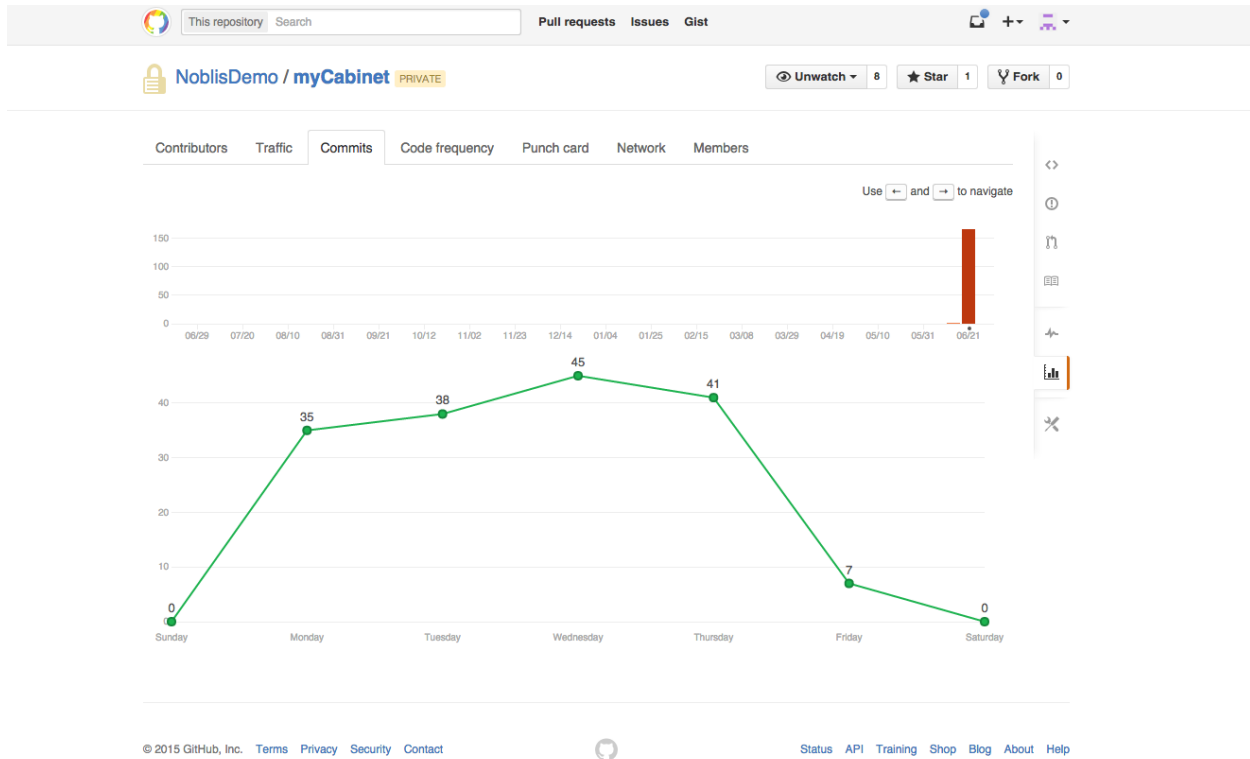
set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider

The screenshot shows the GitHub interface for a repository named 'myCabinet' under the user 'NoblisDemo'. The repository is marked as 'PRIVATE'. At the top, there are navigation links for 'Pull requests', 'Issues', and 'Gist'. Below the repository name, there are statistics: 255 commits, 12 branches, 0 releases, and 1 contributor. A progress bar indicates the repository's activity. The main content area shows a list of files and their commit history. The files listed are: 'grails-app', 'scripts', 'src/java/org/noblis/myHealthA...', 'test/unit/org/noblis/myHealthA...', 'web-app', 'wrapper', 'application.properties', 'evan-test.txt', 'grailsw', and 'grailsw.bat'. Each file has a corresponding commit message and a timestamp. On the right side, there are links for 'Code', 'Issues', 'Pull requests', 'Wiki', 'Pulse', 'Graphs', and 'Settings'. At the bottom, there is a footer with copyright information and links to 'Status', 'API', 'Training', 'Shop', 'Blog', 'About', and 'Help'.

*This is the primary page for the prototype's software repository. The git repository is hosted by Github.*

### Criteria I:

set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider



*This graphs depicts the commit history over the course of the development period.*



### Criteria I:

set up or used a continuous integration system to automate the running of tests and continuously deployed their code to their IaaS or PaaS provider

The screenshot shows the GitHub interface for the repository 'NoblisDemo / myCabinet'. The repository is private and has 8 unwatchers, 1 star, and 0 forks. The current branch is 'master'. The commits are listed in chronological order from most recent to oldest.

Commit Message	Author	Time Ago	Commit Hash
Merge branch 'master' of https://github.com/NoblisDemo/myCabinet	jpalmisano	13 hours ago	bc96e4c
fix overflowing on dashboard table	jpalmisano	13 hours ago	e486931
Merge remote-tracking branch 'origin/master'	vburmaka	13 hours ago	7d3cb23
fixed comma error	vburmaka	13 hours ago	579dad5
fix scrolling error and add footer to dashboard	jpalmisano	13 hours ago	5ac20c1
update link text to add product to dashboard	jpalmisano	14 hours ago	e6f6554
more ui changes and link redirect	jpalmisano	14 hours ago	b870df5
Merge branch 'dashboard'	thalere	15 hours ago	8cc172d
Current products will display products with end dates after current d...	thalere	15 hours ago	1f499ef
make UI enhancements based on user feedback	jpalmisano	15 hours ago	eadb790
Merge branch 'master' of https://github.com/NoblisDemo/myCabinet	jpalmisano	17 hours ago	b45b656
Commits on Jun 25, 2015			
Merge remote-tracking branch 'origin/master'	thalere	a day ago	095d5b0
Merge branch 'dashboard'	thalere	a day ago	f3d0553

*This is a summary of the most recent commits to the repository.*