

NETBEANS IN BURKINA FASO

5 MINUTES FOR NETBEANS TREND IN BURKINA FASO



DRABO CONSTANTIN – JUG -LEADER

@pandaconstantin , panda.constantin@gmail.com

AGENDA



NetBeans for Burkina Faso



We use and love NetBeans !

NETBEANS FOR BURKINA FASO

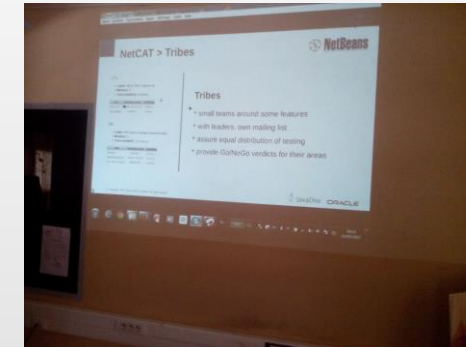
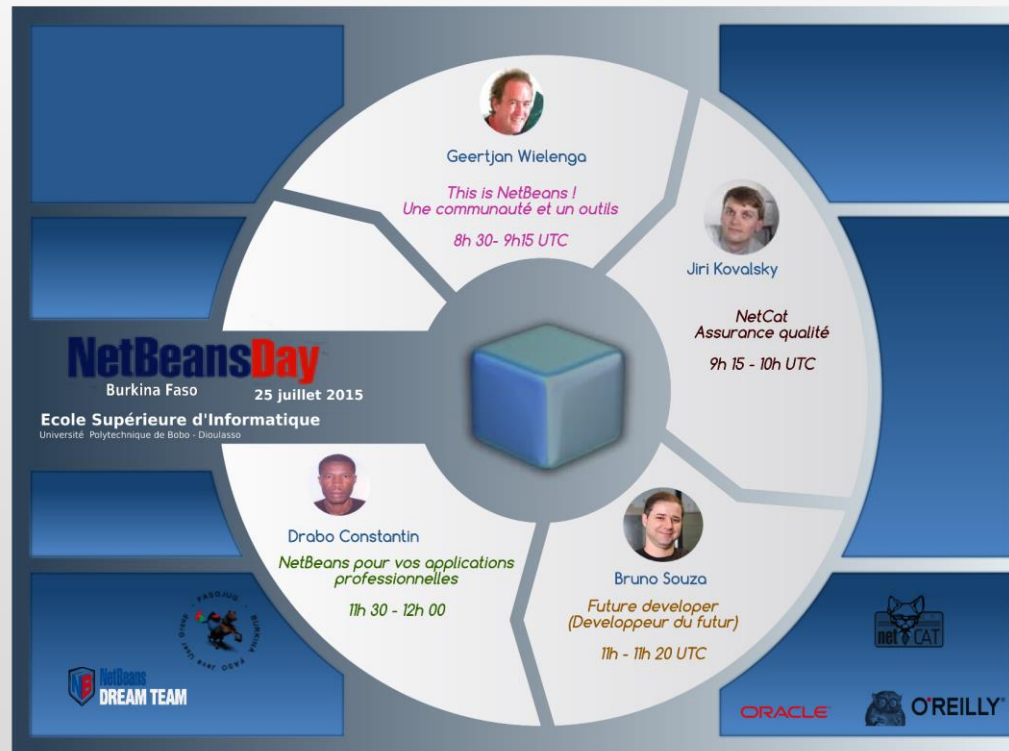
- The first NetBeans Platform Certified training session in West Africa



- Date : 19 june 2010
- Trainer : Geertjan Wielenga

NETBEANS FOR BURKINA FASO

- The first NetBeans Day in West Africa



WE USE AND LOVE NETBEANS

- Universities : We teach Java with NetBeans !



- Université Polytechnique de Bobo



- Université de Ouagadougou



- Institut Burkinabe des Arts et Métiers



WE USE AND LOVE NETBEANS

- Government : We use NetBeans to develop our Java based application !



 Foreign exchange agencies management



Ministère de l'Economie et des finances du Burkina Faso

MEF

 Zone CIMA (Conférence Interafricaine des Marchés d'Assurance) indemnification management

 Procurement management system

 Tax management system

 Revenue management



 Budgetary and analytical accounting

 Immobilisation management

 Model of integration of domestic energy



WE USE AND LOVE NETBEANS

- Enterprises: We use NetBeans to develop our Java based applications !



« We move from Eclipse to NetBeans IDE for our Java based application projects »
Dr. Paul KABORE , Technical Manager at ICOMG Burkina



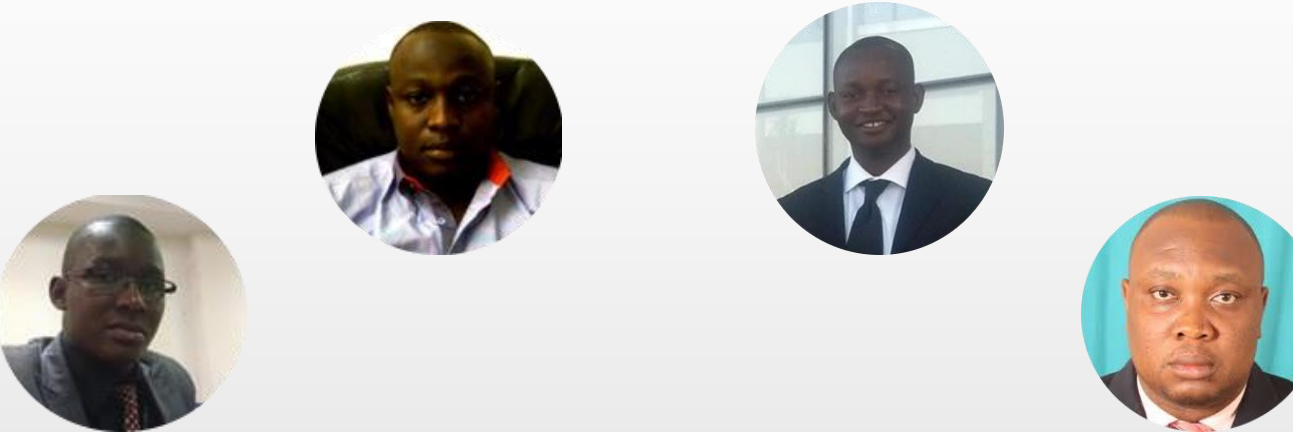
Groupe ANOK

*« NetBeans IDE is our favorite tool for developing applications for our clients.
We also use it for our Java training sessions »*

Mr. Oumar Abdou Nassur Konombo, CEO of Groupe ANOK



WE USE AND LOVE NETBEANS

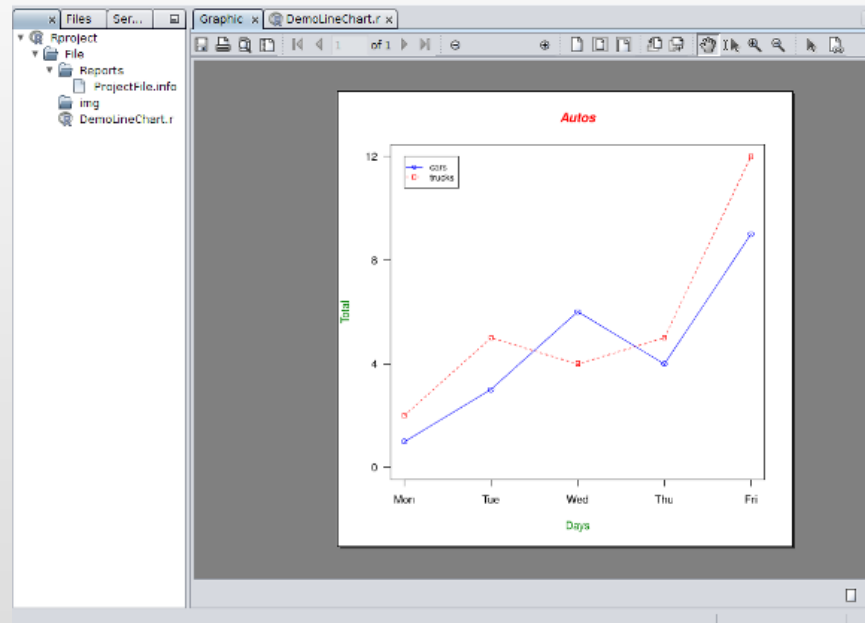


«NetBeans is friendly tool offering good project tree. It integrates several frameworks and technologies. I also appreciate the default integration of many JavaEE features. Debugging applications in NetBeans is easy, simple and accurate.

The editor is supported by a big community and offers plenty of free documentations and literacy » Oumar Achille SOMTORE

WE USE AND LOVE NETBEANS

RNB - Plugin for the R language for statistical computing



A screenshot of the NetBeans IDE interface showing an R script in the 'Code' editor. The script is titled 'RNBfile.R' and contains R code for plotting death rates in Virginia. The code includes data loading, table creation, and various plotting functions like barplot and lineplot. The 'Output' pane at the bottom shows the results of the R code execution.

```
require(rjDevices) # for colours
tl <- tableIN <- stats::rpois(100, lambda = 5)
r <- barplot(tl, col = rainbow(28))
#- Type = 'l' plotting *is* 'barplot'
linesIN, IN, type = "l", col = "red", lwd = 2
barplotIN, space = 1.5, axisnames = FALSE,
sub = "barplot(..., space = 1.5, axisnames = FALSE)"
barplot(VADeaths, plot = FALSE)
barplot(VADeaths, plot = FALSE, beside = TRUE)
np <- barplot(VADeaths) # default
tot <- colMeans(VADeaths)
test(np, tot + 3, tolerance), xpd = TRUE, col = "blue"
barplot(VADeaths, beside = TRUE,
col = c("lightblue", "mistyrose", "lightcyan",
"lavender", "cornsilk"),
legend = rownames(VADeaths), ylim = c(0, 100))
title(main = "Death Rates in Virginia", font.main = 4)
hh <- t(VADeaths)[, 5:1]
mybarcol <- "gray20"
np <- barplot(hh, beside = TRUE,
col = c("lightblue", "mistyrose",
"lightcyan", "lavender"),
legend = colnames(hh), ylim = c(0, 100),
main = "Death Rates in Virginia", font.main = 4,
```

We need contributor !

Q.A

Question ?

Thank you

Thank you !