|  |  |
| --- | --- |
|   | Q: What’s yellow and dangerous?A: Shark-infested custard!Groovy: funny name, serious stuff...(find out more at the Groovy BOF) |
|   | Nothing makes you appreciate Groovy more than XML...def msg =  new XmlSlurper().parseText("<msg who='world'>Hello</msg>")println "${msg.text()}, ${msg.@who}"(find out more at the Groovy BOF) |
|   | Groovy is Gr8 technology!def msg =  new XmlSlurper().parseText("<msg who='world'>Hello</msg>")println "${msg.text()}, ${msg.@who}"(find out more at the Groovy BOF) |
|   | Groovy: the perfect stocking filler!use(org.codehaus.groovy.runtime.TimeCategory){ println "Christmas is coming in ${5.weeks.from.today}"}(find out more at the Groovy BOF) |
|   | *“If I said you had a beautiful body, would you hold it against me?”*You think *that’s* a great line? You should see some of the others!(find out more at the Groovy BOF) |
|   | ['world', 'hello'].reverse().each { println it }Groovy lines, going free (as in *libre*). Get yours now!(find out more at the Groovy BOF) |
|   | *Magic* technology for RIAs!(find out more at the Groovy BOF) |
|   C:\Users\Bob\Desktop\GrifBase.PNG | application(title:'Griffon', pack:true, locationByPlatform:true, iconImage: imageIcon('/griffon.png').image) { label('All your desktop are belong to us.')}(find out more at the Groovy BOF) |
|  | def index = { render "Spring into Grails...you won't regret it!"}(find out more at the Groovy BOF) |
|   | More plugins than you can shake a didgeridoo at!(find out more at the Groovy BOF) |
| http://media.xircles.codehaus.org/_projects/gant/_logos/medium.png | target(stuff : 'Greeting precursor') { echo('Hello')}target(greeting : 'The Greeting itself') { depends(stuff) echo(message : 'ODSC')}setDefaultTarget(greeting)(find out more at the Groovy BOF) |
|   | Can *you* quine?printf \_='printf \_=%c%s%1$c,39,\_',39,\_(find out more at the Groovy BOF) |
| C:\Users\Bob\Desktop\star_rotate.png | import groovyx.gpars.dataflow.DataFlowStreamimport static groovyx.gpars.dataflow.DataFlow.startfinal def buffer = new DataFlowStream()start { ['Hello', 'Groovy', 'at', 'ODSC'].each { buffer << it } }start { (0..<4).each { println buffer.val } }System.in.read()System.exit 0(find out more at the Groovy BOF) |
| Project Logo | class HelloSpock extends Specification { def "Find out what's happening at the Groovy BOF!"() { expect: name.size() == length where: name << ["Hello", "OSDC", "World"] length << [5, 4, 5] }} |