

Typesafe Config on Steroids

#### + Agenda

- Introduction to Typesafe Config
- Scopes \_ taking it to the next level

### **Property Files**

- The old standby
  - On JVM
- Simple
- Hard to scale

#User properties modified on #Tue Aug 24 17:49:35 CDT 2004 module.fileformat.FITS=ncsa.hdf.object.fits.FitsFile module.fileformat.HDF=ncsa.hdf.object.h4.H4File module.fileformat.HDF5=ncsa.hdf.object.h5.H5File module.fileformat.Hdf-Eos2=hdfeos.he2.HE2File module.fileformat.Hdf-Eos5=hdfeos.he5.HE5File module.fileformat.NC=ncsa.hdf.object.nc2.NC2File module.imageview=ncsa.hdf.view.DefaultImageView module.metadataview=ncsa.hdf.view.DefaultMetaDataView module.paletteview=ncsa.hdf.view.DefaultPaletteView module.tableview=ncsa.hdf.view.DefaultTableView module.textview=ncsa.hdf.view.DefaultTextView module.treeview=ncsa.hdf.view.DefaultTreeView recent.file0=E\:\\hdf-files\\SDSchunked.hdf recent.file1=E\:\\hdf-files\\SDS 16 sziped.hdf recent\_file2=E\:\\hdf-files\\annras.hdf recent.file3=E\:\\hdf-files\\h5-1km-szip-0.h5 recent.file4=E\:\\hdf-files\\h5-1km-gzip-3.h5 work.dir=E\:\\hdf-files. data.delimiter=Tab extension.h4=hdf, h4, hdf4 extension.h5=hdf, h5, hdf5 file.extension=hdf, h4, hdf4, h5, hdf5, he5, he5 font.size=12 font.type=Dialog max.members=10000

# **Apache Commons Configuration**

- Typed API
- Substitutions
- Include other files
- Downsides
  - Limited by property file format
  - Composition is limited

# Typesafe Config

- Used by Play Framework and Akka
  - But is a standalone project with no dependencies
- JSON-like format
- Java API
  - Typed
  - Immutable
  - Power features

### Typesafe Config Format

#### HOCON

Human-Optimized Config Object Notation

```
demo {
 # Our development DB
  database {
    username = "scott"
    password = "tiger"
    connections = 20
    timeout = 5 seconds
  jms.brokers =
    ["nyamq10", "sfamq20", "jpamq54"]
```

#### **External Values**

- System properties are used by default
  - Easy to override configuration values in scripts

Reference environment variables

Would override basedir if set

#### + API examples

```
# Loads all application.conf in the classpath
Config config = ConfigFactory.load()

String username =
   config.getString("demo.database.username")

int connections =
   config.getInt("demo.database.connections")
```

# API Examples

```
# Config values are like "15s", "5 minutes"
Duration timeout =
   config.getDuration("demo.database.timeout")
# Config values are like "100m", "2 gigs"
long size = config.getBytes("demo.cache.size")
List<String> brokers =
   config.getStringList("demo.jms.brokers")
```

## Create Configs at Runtime

```
val config = ConfigFactory.parseString(
        akka {
        | remote {
          netty.tcp {
             hostname = "$hostname"
              port = $port
      """.stripMargin)
val system = ActorSystem("demo", config)
```

# Config Objects

```
demo {
  services = [
    { name = "user",
      host = "nycdev101", port = 8080
     name = "search",
      host = "nycdev102", port = 9201 }
   # etc...
List<Config> configList =
  config.getConfigList("demo.services")
```

# **Merging Configs**

```
Config appConfig=
  ConfigFactory.parseFile("application.conf")
Config userConfig =
  ConfigFactory.parseFile(username + ".conf")
# Merge configs and resolve substitutions
Config finalConfig =
  ConfigFactory.systemProperties().
    withFallback(userConfig).
    withFallback(appConfig).
    resolve()
```

# **Scopes Library**

- A library built on top of Typesafe Config
- Adds
  - Multiple scopes of configuration
    - aka Configurable config merging
  - Pluggable resource handling
  - and more

### **Scopes Configuration**

```
scopes = [
     name = application
     path = "classpath://config.conf"
     name = environment
     path = "classpath://config-${environment}.conf"
     name = shared
     path = "zk://config/shared"
     name = shared
     path = "zk://config/shared/${environment}"
```

# Scopes API

- Superset of Typesafe Config API
- Adds
  - Scala API
  - Resource values
  - Defaults
  - Dynamic updates
  - and more

#### **Extended API**

```
demo {
  jms.brokers =
    ["nyamq10", "sfamq20", "jpamq54"]
val config = Scopes.config()
# Scala collections are used by default
config.getStringList("demo.jms.brokers").
  foreach(println)
```

#### **Extended API**

```
demo {
  database.username = "scott"
  database.password = "tiger"
val username =
  config.getString("demo.username", "admin")
# Returns Some[String] or None if not set
val password =
  config.optString("demo.password").
    getOrElse("admin")
```

# Resource Properties

```
demo {
  # Currently supported: classpath, file, zk
  helpText = "classpath://help/help.txt"
val helpResource =
  config.getResource("demo.helpText")
val helpText = helpResource.asString
val helpStream = helpResource.asStream
```

# Dynamic updates

- Watches config locations defined in scopes
- If changes are made, callbacks get new values

# Interested?

- Interested in Scopes?
  - I'm thinking of open-sourcing
  - Contact me @sourcedelica

#### More Info

- Github
  - https://github.com/typesafehub/config
- Javadoc
  - http://typesafehub.github.io/config/latest/api/
- Intellij
  - Scala Plugin has editing support
    - Syntax checking, folding