Application Management

René Serral-Gracià    Xavier Martorell-Bofill

1Universitat Politècnica de Catalunya (UPC)

May 26, 2014
Lectures

1. System administration introduction
2. Operating System installation
3. User management
4. Application management
5. System monitoring
6. Filesystem Maintenance
7. Local services
8. Network services
9. Security and Protection
10. Virtualization
Outline

1. Introduction
   - Goals

2. App installation process

3. Software deployment methods

4. Application location

5. Version maintenance

6. Other considerations
Goals

Knowledge

- Software distribution formats
- Software installation methods

Abilities

- App installation
  - Select install destination
  - Basic configuration
- Several versions maintenance
### Outline

1. Introduction

2. App installation process
   - Manual installation
   - Automatic installation

3. Software deployment methods

4. Application location

5. Version maintenance

6. Other considerations
Manual installation procedure

1. Select install destination
2. Create destination directories
   - Executable
   - Libraries
   - Support files
   - Configuration files
   - Log files (logs)
   - Documentation
3. Distribute application files
4. Initial application configuration
Manual installation procedure

1. Select install destination
2. Create destination directories
   - Executable → $PREFIX/bin
   - Libraries → $PREFIX/lib i $PREFIX/lib64
   - Support files → $PREFIX/share
   - Configuration files → /etc
   - Log files (logs) → /var/log
   - Documentation → $PREFIX/share/doc
3. Distribute application files
4. Initial application configuration
Automatic installation process

Depending of the software deployment method

- Automate previously defined steps
- Generic procedure
- Delivers default configurations
  - Usually not suitable in the particular installation environment
Outline

1. Introduction
2. App installation process
3. Software deployment methods
   - From source code
   - Self-installable binaries
   - Precompiled binaries
4. Application location
5. Version maintenance
6. Other considerations
Software deployment methods

- From source code
- Pre-compiled binaries
- Self-installing binaries
Exercise

Discuss about the pros and cons of each software deployment method

- Source code
- Binary (precompiled)
- Binary (self-installable)
From source code

1. Decompress the package into a separate directory (/usr/src/app_name)
2. Read the documentation — README, INSTALL...
3. Install Dependencies
   - Any method may be used
4. Adjust the code to the system’s particular needs
   - Available libraries
   - Library and file locations
     - **autotools based**
       
       ./configure --prefix=...

     - **cmake based**
       
       cmake -DCMAKE_INSTALL_PREFIX=...
From source code

5 Compile

- `make`

- Solve any existing error

6 Install

- `make install`

- Copy executables, libraries... to their final location
- Generate default configuration files

7 Base configuration
Self-installable binaries

- Installation system suited to the application
- Implemented by the same company developing the application — Fits the application
- Closed feature set

**Examples**

- Java
- Matlab
- Most closed applications
Precompiled binaries

- Installation system suited for the whole distribution

```bash
apt-get install ...
yum -i ...
yast2 ...
```

- Created by the same distribution — Fits the system
- Predefined set of features, changeable with some efforts
1. Introduction

2. App installation process

3. Software deployment methods

4. Application location

5. Version maintenance

6. Other considerations
Application location and execution

- **$PATH** Environment variable
  - Determines the search path for executables

- **Where to install the applications?**
  - On its own directory
    - Then $PATH becomes very long
  - All in the same directory
    - Lack of organization and potential name clash

- Combine both options
  - Each application on its own directory
  - Creating soft-links to the executables in a common directory
Exercise

Where would you install the following applications?

- OpenOffice
  - Text editor, spreadsheet, presentations
- Java JDK 6
  - Development environment and Java virtual machine
- SARA
  - Security auditing
- fvwm
  - Window manager (graphical environment)
- mplayer
  - Multimedia player
Outline

1. Introduction
2. App installation process
3. Software deployment methods
4. Application location
5. Version maintenance
6. Other considerations
Assumen we already installed the applications of the previous case... 

- Where would you install the following applications?
  - mplayer 1.0rc6 if the previous one was 0.9
  - Java 7 if we had version 6
Exercise

Assumen we already installed the applications of the previous case...

Where would you install the following applications?

- mplayer 1.0rc6 if the previous one was 0.9
- Assuming that mplayer was installed using precompiled binaries, in this case we could use any of the other alternatives considering that the application must have a $PREFIX different than /usr
- Java 7 if we had version 6

- In this case since there is no precompiled binaries we have to use self-installable binaries and install it into a different $PREFIX, e.g., (/usr/local/java/jdk7)
Version maintenance

Only possible with very good planning

- Install the applications into different directories
  - It avoids filename and configuration clashes
- Keep a soft-link to the newest version (or more used)
  - Add old versions into each user’s $PATH
  - Rename the old soft-link instead of removing it

Before installing a new version it must be checked that the changes do not impose issues for the previous versions
Outline

1. Introduction
2. App installation process
3. Software deployment methods
4. Application location
5. Version maintenance
6. Other considerations
Other considerations

- Is the installed software secure?
  - Known vulnerabilities
  - Modified source code
  - Modified binaries

- How to keep it up-to-date?
  - 500+ software packages...
  - ...en 10+ servers

- Is the software stable?
  - +estable → -actual
  - Test server
Exercise

Discuss if the detailed issues are solved using this solution…

Diagram:
- Installation
  - Software Package (.tar.gz, .exe)
  - Packet signature (md5sum...)
- Testing Server
- Replication
  - Production Servers
  - Development Servers

R. Serral-Gracià, et. al
**System monitoring commands**

- `ps`, `top`
- `iostat`, `vmstat`
- `w`, `last`
- `du`, `df`