

# Setting Up Your Own Private, Secure Package Repository – Why and How



#### **Darwin Sanoy**

Senior Cloud Architect and a Team Lead for Windows & Linux DevOps Tooling At Infor (Large Portfolio SaaS Company)

Open Source Software Packaging (Chocolatey + More)

PluralSight Author of: Chocolatey NuGet Essentials for Automation Pros Software Deployment Automation Since 1990

Blog: <a href="http://cloudywindows.io">http://cloudywindows.io</a> Twitter: <a href="mailto:@DarwinTheorizes">@DarwinTheorizes</a> GitHub: <a href="mailto:DarwinjS">DarwinjS</a>

Session Stuff: <a href="https://github.com/DarwinJS/PowerShellDevOpsSummit2018">https://github.com/DarwinJS/PowerShellDevOpsSummit2018</a>

# SESSION DEMOS

- Automated POC Setups for Artifactory, Nexus, ProGet
- Configuring Nexus
- Curating Packages From Chocolatey
- Curating Packages From PowerShellGallery
- Proxied Feeds
- Leveraging Dependencies for Customization
- Leveraging Feeds for Release Promotion
- And more...

### FOSS Packages

#### **Benefits**



Challenges

Great Source of Starter Packages

Many Directly Usable

Many Actively Maintained

Source of Packaging Automation Patterns

Automated QA / Virus Checking (choco)

In-depth Configuration and Customization

QA Test Targeting and Variability

**Timely Updates** 

Platform / Integration Targeting = Latest

Package Security

## Curation of Public Packages

- Control Security
- Control Quality
- Guarantee Availability
- Improve Performance
- Reduce Cost
- Change Management

#### Package Managers: Shave Fewer Yaks

Decoupled & Encapsulated Automation Artifacts
Greatly Simplified Unit Testing



































Automation













Setup.exe



MSI



App.appx



**Features** 



MSU



App.zip



App.exe



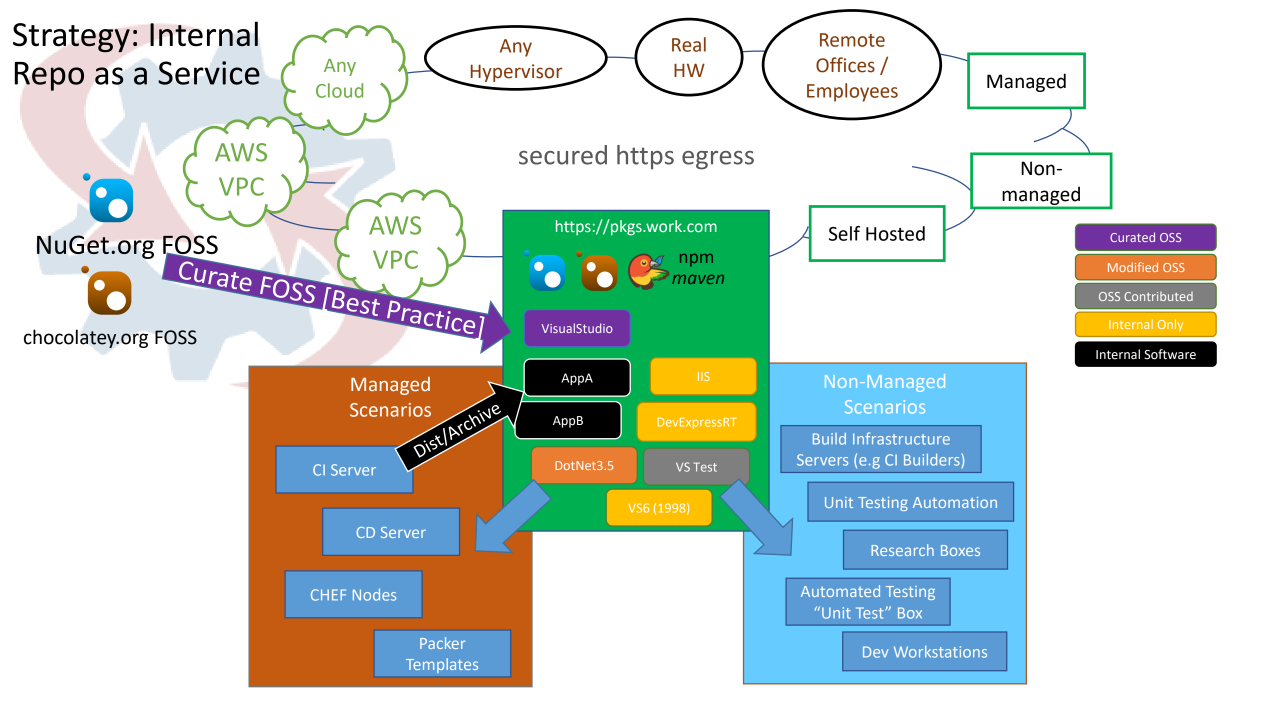
Auto.ps1



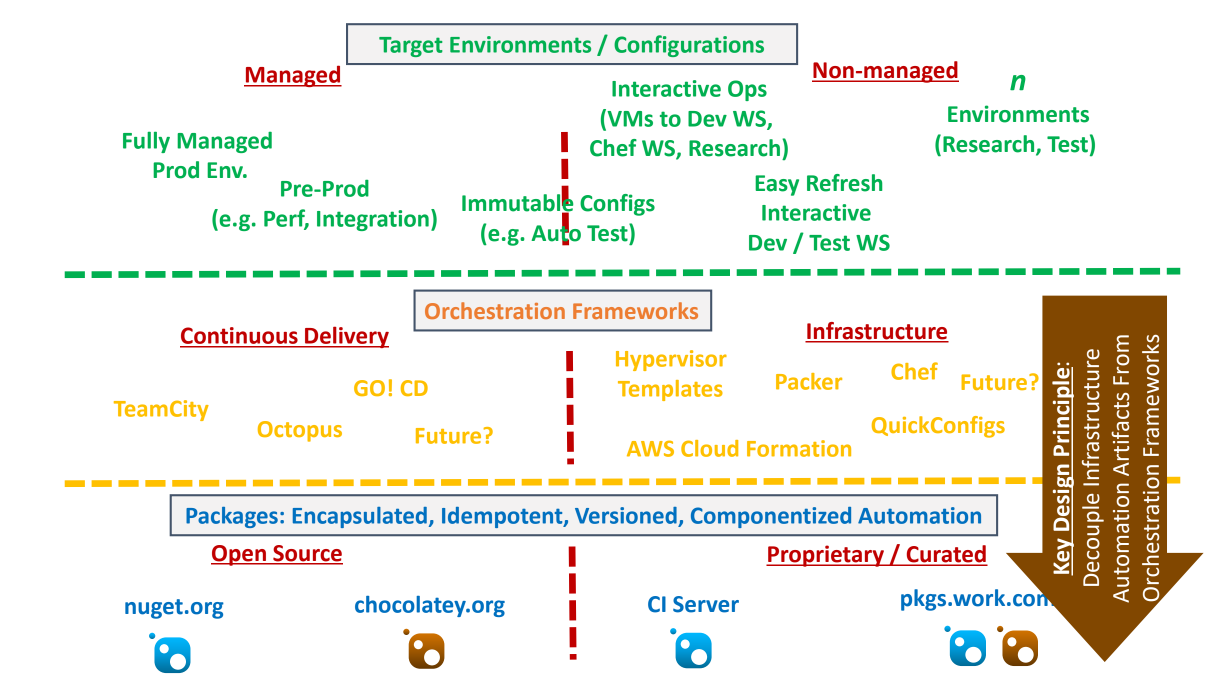
**Shavings:** 

$$11 \times 8 = 88$$

$$11 \times 1 = 11$$



#### Strategy: Fast, Flexible, Modular Automation



# THANK YOU!

Please use the event app or Sched.com to submit a session rating!

