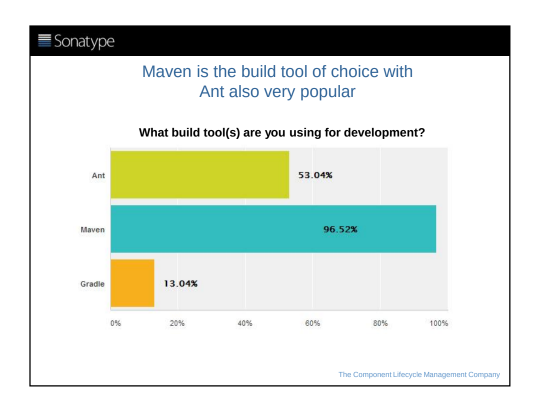


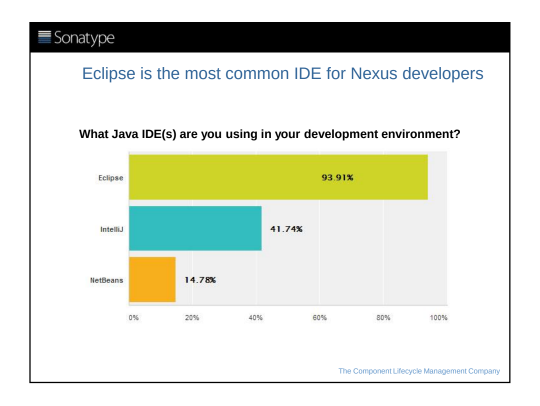
Nexus Is Useful Beyond Current Users

Currently most active Nexus users are: Developers, Build Engineers & Administrators

Other users clearly see benefits of Nexus and advocate usage for other groups:

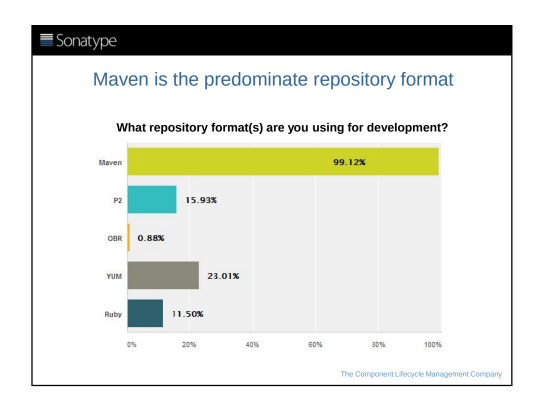
Architects Security Legal





Observations

- While Eclipse is most common...
- Many users and teams use multiple IDE's
- Lots of people use IntelliJ IDEA
- . Diversity of tools is common and growing



Observations

Maven repository format is used successfully beyond Maven

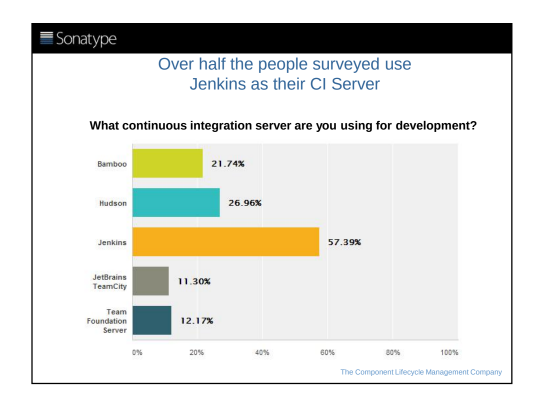
Alternatives quite popular

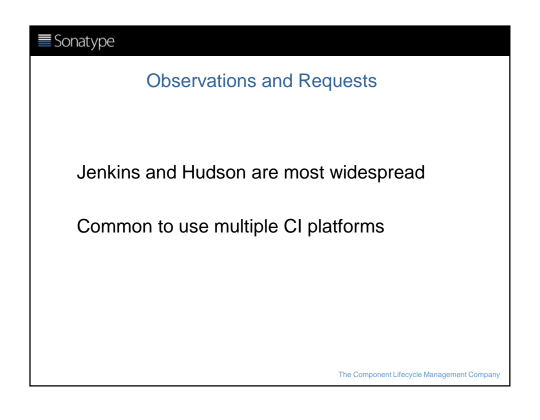
Other specific formats like RubyGems or NPM are requested

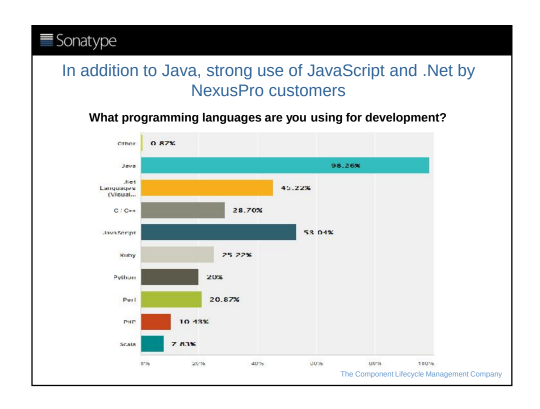
Demand for provisioning tools exists

YUM repo format widely used despite being rather new

Support for tools like Vagrant, Dockers, Chef, Puppet is requested







Observations and Requests

Lots of .Net development NuGet usage poised to increase Including license and security data in NuGet galley

No surprise with popularity of JavaScript Support for other files often requested Maven format can be used for that already

Nexus As Component Exchange Hub

About 40% - multiple teams use Nexus Greater 55% - Nexus use across the enterprise

Smart Proxy and Enterprise LDAP widely used Nexus Scales and Performs Well More High Availability related features requested

The Component Lifecycle Management Company

■ Sonatype

Commonly Used Features

Infrastructure

Enterprise LDAP approx 70%

Smart Proxy > 50%

User Facing

Repository Health Check >65%

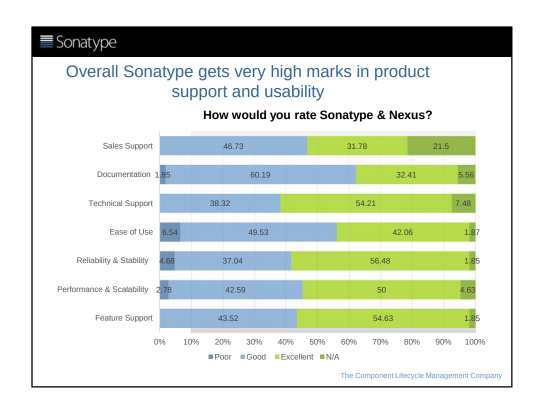
Staging approx. 60%

Tip - Underused Features

SSL connection to Central Repository

User Token

Both provide more security for free!



Next Steps – Nexus Pro CLM Edition and Sonatype CLM

 >40% have desire to introduce component management with security and license data across whole SDLC

Interest from developers (CI and IDE)

Interest from ops (deployment and production monitoring)