

Enforcing Jenkins Best Practices

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Agenda



 Goodgame Studios • Jenkins Usage Scenario • Goal • Best Practices Problem • Code Analysis Implementation Concept • Rules, Metrics, Widgets • Alternatives Result Demo

Goodgame Studios









- Very small centralized team
- Huge amount of stakeholders
- Ensure/Support Jenkins health
- Establish standards





Best Practices



- Keep track of provided instances
- Build pipeline = Set of plugins with certain configuration
- Focus on Plugins
 - Usage
 - Configuration
 - Combination
- Keep it simple
- Keep it clean
- Push/Use standard solutions
- Detect possible weaknesses and mailfunctions

Code analysis



- Meet mandatory requirements
- Really understand your application
- Code simplification and sanitizing
- Identifying and fixing potential vulnerabilities, bugs and security threats
- Checking to see if your code complies with best practices and coding standards
- Detect errors in your code before someone else finds them
- Code documentation
- Improve application performance
- Better resource utilization
- It is good practice and your clients will appreciate it

#JenkinsWorld

http://www.fasooblog.com/top-10-reasons-why-you-should-use-static-code-analysis

Code analysis



• Meet mandatory requirements

- Really understand your pipeline
- Job-Configuration simplification and sanitizing
- Identifying and fixing potential vulnerabilities, bugs and security threats
- Checking to see if your job-configuration complies with best practices and configuration standards
- Detect errors in your job-configuration before someone else finds them
- Job-Configuration documentation
- Improve pipeline performance
- Better resource utilization
- It is good practice and your clients will appreciate it

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Sonarqube



- Software quality management platform
- Rules, Metrics, Widgets, Timelines, Dashboards, Alerts, Cross-Project-Comparison, Extensible
- Adresses 7 axes of code quality
 - Coding standards
 - Potential bugs
 - Documentation & Comments
 - Duplicated Code
 - Complexity
 - Test coverage
 - Design & Architecture









Sonar











Sonar

Language

Quality Profile

Sensor

Rules

validate(JobConfig) {...}
createViolation(file, loc, message)

Example

<triggers> <hudson.triggers.SCMTrigger> <spec>H/5 * * * *</spec> </hudson.triggers.SCMTrigger> </triggers>

Implementation





Sonar Language

Quality Profile

Sensor

Rules

Metrics

new Metric.Builder(String key, String
value, Metric.ValueType)

Example
AMOUNT_FREESTYLE =
 new Metric.Builder(
 "amount_freestyle",
 "Number of Freestyle-Jobs found",
 Metric.ValueType.INT)

Sensor.analyse() {

. . .

}

new Measure(AMOUNT_FREESTYLE); measure.setValue(amount_freestyle);



Example: Rules



- Enforce Plugins (Always/Conditional)
- No polling
- Log Rotator-Usage
- Naming-Convention
 - Scheme
 - No special characters
 - Name-Plugins convention
- Dont use System.Exit(0) in Groovy-Scripts
- ,H' in Cron-Usage
- Distributed Builds
 - Dont build on the master
 - Use labels for slaves

Example: Metrics



- Job-Types
- Repository-Usage
- Job-Cycle detection
- Cron statistics
- Amount polling/trigger
- Complexity

Challenges



- Different versions of Plugins
- Different ways of implementation
- Different ways of configuration
- Include global configuration
- Include builds and their results





