

# InSpec: Automated Tests for Compliance and Security



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#### HI!

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#### EVERY business is a software business









We're going to be a software company with airplanes.

- CIO, Alaska Airlines









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The nearly 48-hour shutdown impacted production of about 1,000 vehicles at the facility, which does engine production and assembly for a line of vehicles including the Odyssey minivan and the Accord.

A statement from Honda North America said the interruption at the Sayama Auto Plant was caused by the shutdown of several older production-line computers infected with the WannaCry virus.

Organization & What To Do About It

Securing Your Endpoints from Ransomware & Other Trending Attacks

WEBINAR ARCHIVES

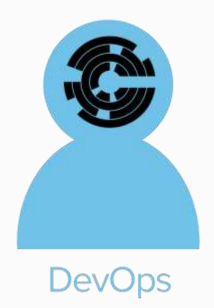




#### Different Sources for the Same Goals





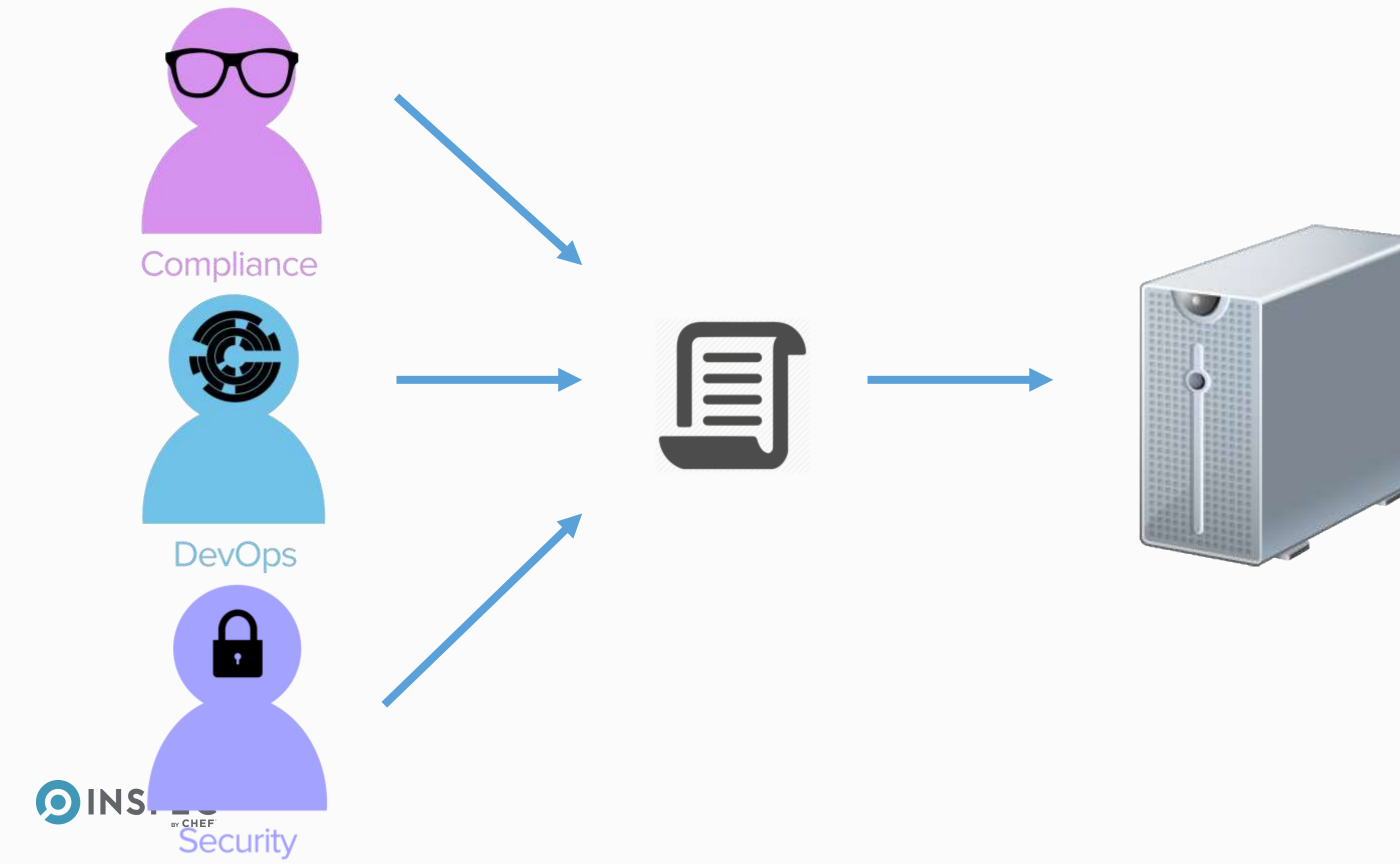












## InSpec

- Human-readable language for tests related to security and compliance
- Create, share, and reuse complex profiles
- Extensible language build your own rules
- Command-line tools plug into your existing workflow, build, deploy
- Integrates with Test Kitchen for fast feedback
- Test early, test often!



#### Create and Consume

- Complex compliance requirements can slow you down
- Share information and expertise
- Compliance as code leverages cross-team knowledge
- InSpec is code check into repos, publish as artifacts
- Include InSpec before code checkin
- Include InSpec in integration and pre-production
- Continue InSpec checks in production to guard against new threats



## SSH Requirement

If your security team sends you a directive:

SSH supports two different protocol versions. The original version, SSHv1, was subject to a number of security issues. All systems must use SSHv2 instead to avoid these issues.



## Checking and Fixing

- Identify the file and file location on your platforms
- What setting to change
   Do we check it first or just push a new one everywhere?
- What's the plan for the OS images?
   Rebuild? Remediate at instantiation?
- Do you test before pushing changes?



# Lifecycle – How Often Do You Check Security?

- Single big scan, report mailed out with a "due date"?
   Considered done, not checked again
- Yearly or twice-yearly massive scans with remediation firedrills?
   Common audit cycles, large projects around fixing found issues
- Part of the software development lifecycle?

"To the left"

Regularly part of what is included in builds



## Check that sshd\_config

```
describe sshd_config do
 impact 1.0
 title 'SSH Version 2'
 desc <<-EOF
  SSH supports two different protocol versions. The original version, SSHv1, was subject to a
number of security issues. Please use SSHv2 instead to avoid these.
 EOF
 its('Protocol') { should cmp 2 }
end
```



#### Resources

- InSpec includes built-in resources for common services, system files, and configurations
- Built-in resources work on several platforms of Linux.
   There are also Windows-specifics
- A resource has characteristics that can be verified for your requirements, and Matchers that work with those characteristics



## Sample Resources

- System resources: directory, file, user, group, crontab, service, package
- Specific services: apache, nginx, rabbitmq, postgresql, IIS
- Programming language components: gem, npm, powershell
- Network services: port, http, sshd
- Cloud resources: AWS, Azure
- https://www.inspec.io/docs/reference/resources/



#### Characteristic Tests

- it { should exist } files, directories, groups
- it { should be\_installed } packages
- it { should be\_enabled } services
- its('max\_log\_file') { should cmp 6 } rotate auditd logs
- its('exit\_status') { should eq 0 } run any arbitrary checks



## Run InSpec

- InSpec is command line
   Installs on your workstation as a ruby gem or as part of the ChefDK
- Can be run locally, test the machine it is executing on
- Or remotely
   InSpec will log into the target and run the tests for you
- Also a REPL https://www.inspec.io/docs/reference/shell/



#### Create a Basic Test

- Basic test to make sure /tmp is a directory
- It also should be owned by root
- And its mode should be 01777 open to all (plus sticky bit!)



#### test.rb

```
describe file("/tmp") do
  it { should exist }
  it { should be_directory }
  it { should be_owned_by 'root' }
  its('mode') { should cmp '01777' }
end
```



## Test Any Target

```
inspec exec test.rb
```

```
inspec exec test.rb -i ~/.aws/mandi_eu.pem -t ssh://ec2-
user@54.152.7.203
```

```
inspec exec test.rb -t winrm://Admin@192.168.1.2 --password super
```

```
inspec exec test.rb -t docker://3dda08e75838
```



## Execute InSpec

```
[chef@ip-172-31-38-151 ~]$ inspec exec ./test.rb
Profile: tests from ./test.rb
Version: (not specified)
Target: local://
  File /tmp

√ should exist

√ should be directory

✓ should be owned by "root"

     ✓ mode should cmp == "01777"
```

Test Summary: 4 successful, 0 failures, 0 skipped



## Execute in Build Pipelines

InSpec runs with failed tests return a non-zero return code

```
Profile Summary: 0 successful, 1 failures, 0 skipped $ echo $?

1
```

Passing tests have 0 return code

```
Profile Summary: 1 successful, 0 failures, 0 skipped $ echo $?
```



#### **Profiles**

- InSpec profiles allow you to package and share sets of InSpec tests for your organization or for a specific application set
- Each profile can have multiple test files included
- Flexible!
  - Create your own profiles for specific software you use Use included matcher libraries or write your own – they live in the profile
- https://dev-sec.io/



#### Sample Profile: *linux-baseline*

```
control 'os-02' do
  impact 1.0
 title 'Check owner and permissions for /etc/shadow'
 desc 'Check periodically the owner and permissions for /etc/shadow'
 describe file('/etc/shadow') do
    it { should exist }
    it { should be file }
    it { should be owned by 'root' }
    its('group') { should eq shadow_group }
    it { should not be executable }
    it { should be writable.by('owner') }
```



## Skipping Individual Controls

```
include_controls 'linux-baseline' do
   skip_control 'os-10'
   skip_control 'os-08'
   skip_control 'package-08'
   skip_control 'sysctl-14'
end
```



#### Fast Feedback with Test Kitchen

- Test Kitchen is a tool for your team to create fast-feedback loops for development
- Add InSpec tests to TK so that any change can also be certified with the security profile before it is pushed to source code repository
- More info at <a href="http://kitchen.ci/">http://kitchen.ci/</a>



## Include InSpec in Your Workflow

- Infrastructure developers rely on InSpec profiles while working on configurations, use InSpec profiles as guidance for new configs
- Application developers InSpec profiles to ensure new features don't violate security requirements
- Security and compliance personnel work with all teams to create profiles meet requirements
- Build, Integration, Test environments built to meet InSpec requirements
- Production systems checked regularly to manage drift, ensure against new threats

#### Resources

- https://inspec.io
- https://github.com/chef-training/workshops/
- http://www.anniehedgie.com/inspec-basics-1
- http://blog.johnray.io/chef-inspec-and-dirty-cow
- https://blog.chef.io/2017/05/23/inspec-launches-support-cloud-platformassessments/
- https://github.com/lnxchk/inspec\_fivemins







