

# Spring Boot Microservices

Beginner to Guru

API Versioning



#### **API Versioning**

- Versioning your APIs is considered a best practice
- Example "/api/v1/beer" "v1" is the API version
- API Versioning allows you to evolve the API without breaking existing API consumers
- Typical lifespan:
  - v1 first release
  - v2 second release, notify consumers v1 version is deprecated
  - v3 remove v1 (optional), notify consumers v2 is deprecated





#### **Semantic Versioning 2.0.0**

- See website <a href="https://semver.org">https://semver.org</a>
- Version MAJOR.MINOR.PATCH
  - MAJOR version for major incompatible API changes aka breaking changes
  - MINOR new functionality backwards compatible changes
  - PATCH backwards compatible bug fixes
- API URLs typically only use MAJOR versions
  - Can optionally use MINOR and PATCH
  - /v1 or /v1.1





### Non-Breaking Changes

- Non-Breaking changes may be performed under MINOR or PATCH versions
- Examples:
  - New optional parameter
  - New response fields
  - New service (endpoint)
  - Bug fixes behavior change, NOT change to API itself





### **Breaking Changes**

- Breaking Changes should be done under a MAJOR version
- Examples:
  - New required parameter
  - Removal of existing parameter
  - Removal of response value
  - Parameter name change or type
  - Deprecation of a service





## SPRING FRAMEWORK

