

# A Configuration File Primer



## COMMON TYPES OF CONFIG FILES

- INI files
- XML
- JSON
- YAML



# INI FILES (.INI, .CONF, .CFG)



• example:

```
[ last modified 1 April 2001 by John Doe

[owner]

name = John Doe

organization = Acme Widgets Inc.

[database]

; use IP address in case network name resolution is not working
server = 192.0.2.62

port = 143

file = "payroll.dat"
```

• Seen in:

→ PHP, Git



## **XML**

- eXtensible Markup Language
- Open standard, related to HTML
- example:

Verbose, complex



## **JSON**

- JavaScript Object Notation
- example:

```
"owner": {
        "name": "John Doe",
        "organization": "Acme Widgets Inc."
},
"database": {
        "server": "192.0.2.62",
        "port": 143,
        "default": true,
        "file": "payroll.dat"
}
```

• Simple type system, no comments



## YAML

- YAML Ain't Markup Language
  - → (formerly, **Y**et **A**nother **M**arkup **L**anguage)
- Superset of JSON
- Spaces, not tabs
- example:

```
owner:
   name: John Doe
   organization: Acme Widgets Inc.
database:
   # use IP address in case network name resolution is not working server: "192.0.2.62"
   port: 143
   default: true
   file: payroll.dat
```

## YAML SYNTAX STRINGS



While YAML allows string values to be specified without quotes, there are a few scenarios that do require quoting your strings:

• Providing a numeric value that we want interpreted as a string instead of a number.

storeNumber: "123"

• Strings containing special characters (:, {, }, [, ], ,, &, \*, #, ?, |, -, <, >, =, !, %, @, \).

jmespath: "TextView[@text='Submit']"

 Strings containing escape sequences that need to be parsed as such.

streetAddress: "123 No Street\nPhantom City"

 When a string value behaves in ways you didn't expect, try putting it in double quotes.



# YAML SYNTAX MULTILINE STRINGS

Literal style, using the | (pipe) character, which preserves end-of-line characters.

```
- script: |

ls

npm build
```

Folded style, using the > (greater than) character, which removes end of line characters.

```
- description: >
    This is a longer description which will
    conveniently be transformed by the YAML parser into
    a string with no end of line characters.
```



# YAML SYNTAX ARRAYS / LISTS

### Two options for arrays:

#### names:

- name 1
- name 2
- name 3

#### Or:

```
names: [name 1, name 2, name 3]
```

### An array of objects:

- name: Barney

age: 36

- name: Betty

age: 28