# Akamai As Code Training

GIT - CLI

2023-01-30 Mon 16:22

## **Table of Contents**

- 1. GIT Basics
- 2. Akamai CLI
- 3. Akamai CLI DNS
- 4. Akamai CLI PM
- 5. Akamai CLI Pipeline

## 1. GIT Basics

## GIT Basic Configuration - Identity

- git config --global user.name Your Name
- git config --global user.email your@email.com

## GIT Basic Configuration - Alias

```
- git config --global alias.st status
- git config --global alias.br branch
- git config --global alias.l log --oneline -10
- git config --global alias.ltree log --color --graph
--pretty=format:'%Cred%h%Creset - %C(yellow)%d%Creset %s
%Cgreen(%cr)%C(bold blue) <%an> %Creset' --abbrev-commit
--date-order
```

- git config --global alias.co commit

## 2. Akamai CLI

### General Akamai CLI usage

Commands: confia

list

install (alias: get)

akamai [global flags] command [command flags] [arguments...]

#### Global Flaas: --edgerc value, -e value Location of the credentials file [\$AKAMAI\_EDGERC] Section of the credentials file [\$AKAMAI\_EDGERC\_SECTION] --section value, -s value --accountkey value, --account-key value Account switch key [\$AKAMAI\_EDGERC\_ACCOUNT\_KEY] --help show help (default: false) Output bash auto-complete (default: false) --bash Output zsh auto-complete (default: false) --zsh --proxy value Set a proxy to use Output CLI version (default: false) --version This is an example command list; it can be different based on what is installed.



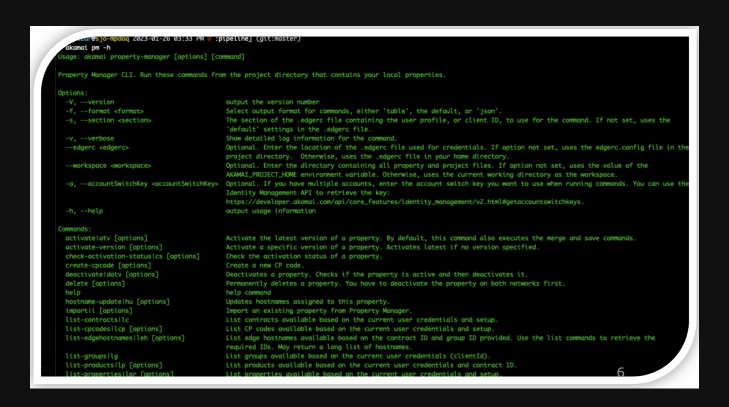
cita-chiald (aliacoc. cc finamall/cita-chiald)

Default

#### Akamai CLI – Getting Help

## Example how to get help from a command (it apply to any command)

- akamai pm -h
- akamai pm command -h



## 3. Akamai CLI - DNS

### Akamai CLI – DNS – Create Zone

#### Example create DNS zone

```
akamai --accountkey accountID dns create-zoneconfig newzone.com
--type primary --contractid contractID --groupid groupID
--initialize
```

## Akamai CLI – DNS – Create Record

#### Example create a CName entry

```
akamai dns --accountkey accountID create-recordset newzone.com
--name newrecord.newzone.com --type cname -ttl seconds
--rdata FQDN
```

#### Akamai CLI – DNS – List

#### Example list DNS zone information

akamai dns --accountkey accountID list-zoneconfig --search newzone.com

#### Example list DNS record information

akamai dns --accountkey accountID list-recordsets newrecord.newzone.com

## 4. Akamai CLI - PM

## Akamai CLI – PM – New Property

#### Create a new PM property based on template

akamai pm -a accountID new-property -e template.config.com\_pm
-n template\_version -p newconfig.name.com\_pm

-e, --propertyId 
-e, --propertyId 
/ propertyId / propertyName > Optional. Use an existing

property as the blueprint for the new one. Enter either a property ID

or an exact property name. The CLI looks up the group ID, contract ID,

and product ID of the existing property and uses that data to create a

new property.

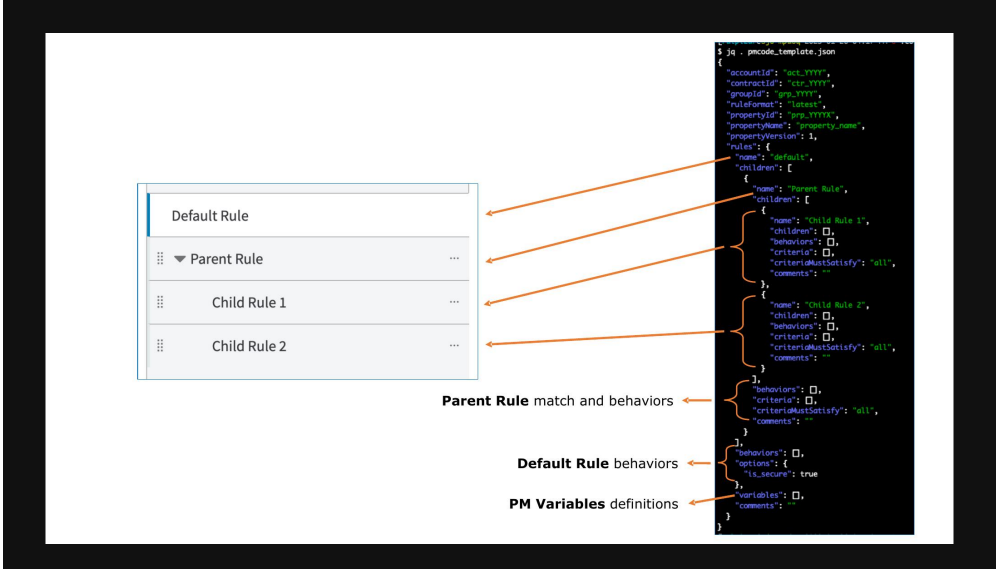
## Akamai CLI – PM – Property Update

#### Update PM property configuration with json file

akamai pm -a accountID property-update --note "Version note"
-p newconfig.name.com\_pm --propver configversion --file logic.json

```
--file <file> Specify the JSON file containing the rules. PM json specifications: https://techdocs.akamai.com/property-mgr/reference/rule-trees
--note <message> Alias of --message. Add comments for the property. -p, --property property> The name or ID of the property you are updating. --propver propver> Optional. Select the property version to update
```

#### Akamai CLI – PM – JSON



#### Akamai CLI – PM – Match

```
"criteria":
   "name": "contentType",
    "options": {
     "matchOperator": "IS_ONE_OF",
     "matchWildcard": true,
     "matchCaseSensitive": false,
      "values":
       "text/html*".
       "text/css*",
       "application/x-javascript*"
```

Rule tree criteria specification

#### Akamai CLI – PM – Behaviors

```
"behaviors":
    "name": "origin",
    "options": [
      "originType": "CUSTOMER",
      "hostname": "example.com",
      "forwardHostHeader": "REQUEST_HOST_HEADER",
      "cacheKeyHostname": "ORIGIN_HOSTNAME",
      "compress": true,
      "tcipEnabled": false,
      "httpPort": 80
    "name": "cpCode".
    "options": {
     "value":
        "id": 12345,
        "name": "main site"
```

Rule tree behavior specification

## Akamai CLI – PM – Property Activation

#### Activate an Akamai PM property

akamai pm -a accountID activate-version -m "Activation note"
-e email -p newconfig.name.com\_pm --propver configversion
--file logic.json

```
--file <file> Specify the JSON file containing the rules. PM json specifications: https://techdocs.akamai.com/property-mgr/reference/rule-trees --note <message> Alias of --message. Add comments for the property. -p, --property property> The name or ID of the property you are updating.
```

--propver optional. Select the property version to update

# 5. Akamai CLI - Pipeline

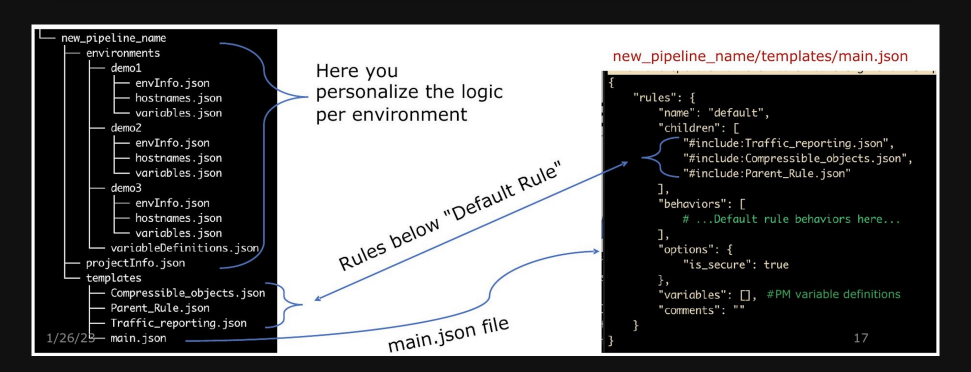
### Akamai CLI – Pipeline - Create

```
Usage: akamai pipeline new-pipeline | np [options] <environments...>
akamai pipeline -a accountID new-pipeline -e template_property_pm
-n template_version
-p new_pipeline_name <space separated environments>
```

-e, --propertyId propertyId/propertyName> Optional. Use an existing
property as the blueprint for the new one. Enter either a property ID
or an exact property name. The CLI looks up the group ID, contract ID,
and product ID of the existing property and uses that data to create a
new property.

## Akamai CLI – Pipeline - Tree

# example
akamai pipeline -a accoundID new-pipeline -e a\_config\_as\_template\_pm -n template\_version -p new\_pipeline demo1 demo2 demo3



### Akamai CLI – Pipeline - Merge

#### Pipeline merge an environment

akamai pipeline merge -n -p pipeline\_name environment

- -n, --no-validate Merge the environment without validating.
- -p, --pipeline <pipelineName> Pipeline name.

| \$ akamai pipeline merge | -n -p new_pipeline_name demo1  |                  |  |  |
|--------------------------|--|------------------|--|--|
| "Action"                 | "Result"   |                  |  |  |
| "changes detected"       | "yes"  | This is the file |  |  |
| "rule tree stored in"    | "/Users/ralpizar/akamai/documents/2023/training_akamai_as_code/code/pipeline/new_pipeline_name/dist/demo1.new_pipeline_name.papi.json" | you need to      |  |  |
| "hash"                   | "25af5bacab60c4f6a0044bd852f0d11cc1bc4216f6894bad26aa67c4c8666604" update p  |                  |  |  |
| "validation performed"   | "no"   | manager config   |  |  |
| "validation warnings"    | "no"   |                  |  |  |
| "validation errors"      | "no"   |                  |  |  |
|                          | "no"   |                  |  |  |
| "hostname 1/26/23        | "no"   | 18               |  |  |
|                          |  | 1                |  |  |