AppFlow - Deduplicating Archiver

Release 1.0

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CHAPTER 1

AppFlow

Get an invite and join the conversations!



AppFlow is a multitenant environment automation tool based on Ansible.

AppFlow is your transparent platform that incorporates the various digital infrastructures into a continuous workflow. At the same time, it creates a consistent environment for the entire development process, saving time and money. AppFlow is an open source developer and DevOps application that maps the entire development process (continuous deployment & provisioning) from development to test & staging to production. This ensures that the systems being managed on the different infrastructures are deployed in the same way. At the same time, AppFlow creates a consistent environment (on-premise, in the cloud or on bare metal) throughout the development process. The administrators and developers (DevOps) can therefore independently control the entire toolchain. The automation process is created using Ansible playbooks and contains the admin and developer code, which is stored in a git repository (encrypted). The code (AppFlow) runs on any UNIX-like operating system where Python can run, including Linux, BSD, and OSX. Orchestration of the AppFlow code requires only SSH access to the respective systems. AppFlow has been designed and optimized from DevOps for DevOps.

1.1 Features

Provisioning:

- Multitenant architecture (different teams with different environments)
- Supports development, testing, staging and production
- All configuration files are encrypted in git with ansible-vault
- · Provision all nodes with one command

Development:

- Provides a Vagrant based development environment called atlantis
- Code locally on any Unix-like system or Windows (cygwin)

Deployment:

- Made for Bedrock projects and bedrock-capistrano deployments
- · Deploy and rollback with one command

Infrastructure:

- Builtin Percona XtraDB Cluster 5.6 and GlusterFS support for sharing web uploads on multiple nodes
- Easy development environments with Vagrant
- Easy server provisioning with Ansible (Ubuntu 16.04, PHP 5.6/7)

1.2 Technologies

The technology behind AppFlow uses countless best-in-class programs and maps them in a toolbox. The software accesses an extensive repository of various freeware packages. Out-of-the-box, many enterprise features already exist, such as:

- · Load balancing
- · Apache / PHP
- Web Accelerator / Caching / PageSpeed
- Distributed file system
- Master-Master Database
- Backup & Monitoring Integration
- · Jailkit chroot
- ...

1.2.1 Installation

Appflow is hosted on PiP using python3. pip3 install appflow will install appflow. To start using it you first need to *initialize* it: appflow init follow the onscreen instructions to set it up!

1.2.2 Developers

1.2.2.1 Contribute a new feature

- Create a new issue, e.g. #XX new superfeature
- Create local branch: git checkout -b XX-new-superfeature
- · Code on it.
- Push it to remote as new branch: git push -u origin XX-new-superfeature
- Create new pull request (base: master ... compare: XX-new-superfeature)

1.2.2.2 Get all vars

ansible all -m setup --tree /tmp/facts -i examples/YOUR_TENANT/local/inventory
-a "filter=ansible_distribution*"

1.3 Contributing

Contributions are welcome from everyone.



Join us!

1.3.1 Introduction

1.3.2 AppFlow

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- Create local branch: git checkout -b XX-new-superfeature
- · Code on it.
- Push it to remote as new branch: git push -u origin XX-new-superfeature
- Create new pull request (base: master ... compare: XX-new-superfeature)

Get all vars

ansible all -m setup --tree /tmp/facts -i examples/YOUR_TENANT/local/inventory
-a "filter=ansible_distribution*"

1.3.2.3 Contributing

Contributions are welcome from everyone.



Join us!

1.3.3 Installation

The preferred method to install AppFlow is using:

```
pip3 install appflow
```

this will install the appflow executable you will use.

This installation is incomplete without initializing the playbooks and your tenant. To initialize use:

```
appflow init
```

Then follow the simple instructions to choose your tenant name and default environment.

At this point the installation is **complete**. Now we will illustrate the folder structure.

1.3.3.1 Folder Structure

This will initialize your folders and default playbooks in the appflow config directory. This folder is placed in **\$HOME** in **\$HOME**/.appflow

You will find here:

What you need to know:

config.yml holds your default config (default tenant, environment) so you do not have to specify them always. To use something different from defaults, AppFlow allows you to specify them during your command: *appflow provision –tenant ANOTHER_TENANT –env ANOTHER_ENV*

playbooks this is where all playbooks are placed, you can contribute to them visiting the repository: Appflow-Playbooks. To keep them updated, you can just type *appflow update*

tenant this is where all your tenants (you can have as many as you wish) will be placed. all TEnants aRE ogranized by name (~/.appflow/tenant/tenant1, ~/.appflow/tenant/tenant2...) in your tenant you then specify the inventory files for each environment (~/.appflow/tenant/tenant1/development, ~/.appflow/tenant/tenant1/testing...)

vault this will hold your passwords to decrypt your intentories (**appflow decrypt**, **appflow encrypt**) it's organized in a similar fashon of tenant folder: ~/.appflow/vault/tenant1/ this folder will contain files with the password. These files have to be named with the environment they correspond to: ~/.appflow/vault/tenant1/development...

in your tenant you then specify the inventory files for each environment (~/.appflow/tenant/tenant1/development, ~/.appflow/tenant/tenant1/testing...)

1.3.3.2 Others

Fix Ansible problems on 14.04

The python3 version Shipped with Ubuntu 14.04 is not enough to use ansible from pip3 that Appflow brings as dependency. We need to remove it and default to the PPA installation:

```
    sudo pip3 uninstall ansible
    sudo apt install python2 python2-pip python3 python3-pip git
    sudo apt-add-repository ppa:ansible/ansible
    sudo apt install ansible
```

1.3.3.3 Setting Up Atlantis (14.04)

This procedure has to be executed in the Atlantis VM. To enter it just do

```
vagrant ssh atlantis
```

We need percona repo to complete the provisioning

```
- wget https://repo.percona.com/apt/percona-release_0.1-4.$(lsb_release -sc)_all.deb
- sudo dpkg -i percona-release_0.1-4.$(lsb_release -sc)_all.deb
- sudo apt update
- sudo apt-get install -y percona-xtradb-cluster-server-5.7
- sudo chown mysql:mysql /run/mysqld
```

Upgrade Packages

```
- sudo apt update && sudo apt upgrade
- sudo pip list --outdated --format=columns | grep -v sdist | awk '{print $1}' | _
→tail -n +3 | xargs -n1 sudo pip install -U
- sudo pip list --outdated --format=columns | grep -v sdist | awk '{print $1}' | _
→tail -n +3 | xargs -n1 sudo pip3 install -U
```

1.3.3.4 Setting Up Atlantis (16.04)

We first need to install Python or ansible will not work

```
- vagrant ssh atlantis -c "sudo apt-get install -y python"
```

We now need to setup the percona repo and package to install

```
- wget https://repo.percona.com/apt/percona-release_0.1-4.$(lsb_release -sc)_all.deb
- sudo dpkg -i percona-release_0.1-4.$(lsb_release -sc)_all.deb
- sudo apt update
- sudo apt-get install -y percona-xtradb-cluster-server-5.7
- sudo chown mysql:mysql /run/mysqld
```

note: get ssh pwd for ubuntu user:

```
- vagrant ssh atlantis -c "echo $(cat ~/.ssh/id_rsa.pub) | sudo tee -a /home/ubuntu/
→.ssh/authorized_keys"
- vagrant ssh atlantis -c "sudo passwd ubuntu"
```

1.3.4 FAQs

1.3.4.1 Help

You can always have basic help from appflow itself:

appflow

Will print a generic help:

```
$ appflow
Type:
             AppFlow
String form: <__main__.AppFlow object at 0x7f75a19fa080>
Docstring: Appflow CLI tool.
Type appflow to have a list of available commands.
Type appflow command -- --help to have help for the specified command.
Usage:
            appflow
            appflow add
            appflow checkin
            appflow checkout
            appflow decrypt
            appflow encrypt
            appflow get
            appflow init
            appflow provision
            appflow reset
            appflow rm
            appflow set
            appflow ssh
            appflow status
            appflow tags
            appflow update
            appflow vhosts
```

You will have greather help, typing appflow COMMAND -- --help This will print a more detailed help for every function you need (add,checking,checkout...)

Example:

```
$ appflow provision -- --help
\hookrightarrow [12:48:37]
Type:
            method
String form: <bound method AppFlow.provision of <__main__.AppFlow object at_
\hookrightarrow 0x7fc0f056eb70>>
File:
            /usr/local/bin/appflow
Line:
            197
Docstring: Provision your machines.
Syntax is:
appflow provision "machine1, machine2" tag1, tag2 skiptag1, skiptag2
tags: will run only the tags specified
skip_tags: will run all the tags except for the specified ones
limit: limit to only some specified hosts.
Optionally it is possible to specify custom tenant and environment
appflow provision tenant-name env-name...
this is optional and by default will read the
default config in ~/.appflow/config.yml
:type tenant: string
:param tenant: The name of the tenant.
:type env: string
:param env: The name of the tenant.
:type limit: string
             appflow provision [TENANT] [ENV] [LIMIT] [TAGS] [SKIP_TAGS] [FIRSTRUN],
Usage:
→ [LOCAL]
             appflow provision [--tenant TENANT] [--env ENV] [--limit LIMIT] [--tags...
→TAGS] [--skip-tags SKIP_TAGS] [--firstrun FIRSTRUN] [--local LOCAL]
```

Read carefully the various helps, and in case of doubts head to the Developer section Where you will be able to read each function's Docstring and source code.

1.3.4.2 Let's Encrypt!

```
Issue: Setup Let's Encrypt on a server provisioned with Appflow.
```

```
Solve:

Certificate verification:
    ssh REMOTE-SERVER.NAME "sudo cert-verify.sh"

Create a new Certificate:
    ssh REMOTE-SERVER.NAME "sudo cert-create.sh www.YOUR-URL.DOMAIN"

Then manually renew all the certificates:
    ssh REMOTE-SERVER,NAME "sudo cert-renew.sh"
```

1.3.4.3 Troubleshooting

[vagrant] Missing Vagrantfile.local.yml

```
Issue: There was an error loading a Vagrantfile. The file being loaded and the error message are shown below. This is usually caused by a syntax error.

Path: /Users/foo/Documents/webdev/appflow/Vagrantfile
Line number: 0

Message: Errno::ENOENT: No such file or directory @ rb_sysopen - Vagrantfile.

→local.yml`
```

```
Solve: add Vagrantfile.local.yml to the appflow folder with this content:

synced_folder:
appflow_folder: "~/Documents/webdev/appflow"
webdev_folder: "~/Documents/webdev/development"
```

[vagrant] Vagrant was unable to mount VirtualBox shared folders

```
Issue: Vagrant was unable to mount VirtualBox shared folders.

This is usually because the filesystem "vboxsf" is not available.

This filesystem is made available via the VirtualBox Guest Additions
and kernel module. Please verify that these guest additions are properly
installed in the guest. This is not a bug in Vagrant and is usually
caused by a faulty Vagrant box. For context, the command attempted was:

id -u deploy

The error output from the command was:

id: deploy: no such user
```

```
Solve: appflow provision limit=atlantis firstrun=true (password is vagrant).
```

[vagrant] The box you attempted to add doesn't match the provider you specified

```
Issue: The box you attempted to add doesn't match the provider you specified.

Solve: vagrant up --provider=virtualbox atlantis
```

[vagrant] Lost Vagrant reference to VirtualBox VM

[vagrant] Warning: Authentication failure. Retrying...

```
Issue: vagrant Warning: Authentication failure. Retrying...
```

```
Solve: http://stackoverflow.com/a/30792296
```

[vagrant] an error occurred while downloading the remote file

```
Issue: An error occurred while downloading the remote file.

The error message, if any, is reproduced below. Please fix this error and try_

→again.
```

```
Solve: sudo mv /opt/vagrant/embedded/bin/curl /tmp
```

See also: https://github.com/mitchellh/vagrant/issues/7997

[boot] An error occurred while mounting /

```
Issue: An error occurred while mounting /.
Keys: Press S to skip mounting or M for manual recovery
```

```
Solve:
Press S and try to see if atlantis boots up.
ssh atlantis
mount -o remount,rw / (optional)
e2fsck /dev/sda1
reboot
```

1.3.5 Support

Please first read the docs, the existing issue tracker issues and mailing list posts – a lot of stuff is already documented / explained / discussed / filed there.

1.3.5.1 Issue Tracker

If you've found a bug or have a concrete feature request, please create a new ticket on the project's issue tracker.

1.3.6 Development

This chapter will get you started with AppFlow development.

AppFlow is written in Python. Here you will find all the references to the Code

1.3.6.1 appflow

appflow module

Appflow CLI tool.

Type appflow to have a list of available commands. Type appflow command – help to have help for the specified command.

class appflow.AppFlow

Bases: :class:'object'

Appflow CLI tool.

Type appflow to have a list of available commands. Type appflow command – help to have help for the specified command.

```
add (file, key, value)
```

This will create and then print the key you are specifying. Syntax: appflow get tenant.environment.folder.to.file.searched key.subkey.value

Parameters

- **file** (*string*) path.to.file (dot encoded) where to set the key.
- **key** (*string*) The key to search. (this function will add it if not found.)
- value(T) the value to set.

```
checkin (tenant=", env=", commit='Auto Commit')
```

Git push from yout local tenant repository. This will only push the files that were modified. Before any push, all the files are encrypted.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.
- **commit** (*string*) The commit message to use when committing. (default Auto Commit)

```
checkout (tenant=", env=")
```

Git pull your local tenant repository. This will download the lates available code. This will also overwrite any unpushed work.

Parameters

- **tenant** (*string*) The name of the tenant.
- env(string) The name of the tenant.

```
decrypt (tenant=", env=")
```

Decrypt your local tenant repository

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

encrypt (tenant=", env=")

Encrypt your local tenant repository

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

get (file, key=None)

This will print the key you are searcing (or the whole file if key is not specified) Syntax: appflow get tenant.environment.folder.to.file.searched key.subkey.value

Parameters

- **file** (*string*) path.to.file (dot encoded) where to search the key.
- **key** (*string*) The key to search.

init (tenant=None, env=None)

This will initialize all the folders for Assh. This will also setup autocompletion for the CLI tool.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

```
provision (tenant=", env=", limit: str = None, tags: str = None, skip_tags: str = None, firstrun: bool = False, local: bool = False)
```

Provision your machines. Syntax is: appflow provision "machine1,machine2" tag1,tag2 skiptag1,skiptag2 tags: will run only the tags specified skip_tags: will run all the tags except for the specified ones limit: limit to only some specified hosts.

Optionally it is possible to specify custom tenant and environment appflow provision tenant-name envname... this is optional and by default will read the default config in ~/.appflow/config.yml

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.
- limit (string) Comma separated list of hosts to provision. (default None)
- tags (string) Comma separated list of tags to exec (default All).
- **skip_tags** (string) Comma separated list of tags to skip (default None).
- **firstrun** (bool) if it's first run (default False)
- local (bool) if it's doing a local auto-provision (default False)

```
reset (tenant=", env=")
```

Reset your local tenant repository. This will restore the status to the latest git pull. This will also reset any unpushed work.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

 \mathbf{rm} (file, key)

This will remove and then print the key you are specifying. Syntax: appflow get tenant.environment.folder.to.file.searched key.subkey.value

Parameters

- **file** (*string*) path.to.file (dot encoded) where to remove the key.
- **key** (*string*) The key to search.

```
set (file, key, value)
```

This will modify and then print the key you are specifying. Syntax: appflow get tenant.environment.folder.to.file.searched key.subkey.value

Parameters

- **file** (*string*) path.to.file (dot encoded) where to set the key.
- **key** (*string*) The key to search.
- **value** (T) the value to set.

```
ssh (tenant= ", env=")
```

This will deploy the ssh keys from your tenant/env to the Assh folders.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

```
status (tenant=", env=")
```

Outputs your local tenant status, any modified files. This is handy to have an overview of what's going to be pushed as a dry run.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

```
tags (tenant=", env=")
```

Show available tags. This is handy to provision only a part of them or skipping some of them.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

update()

Simple function to update Appflow. This is handy for the appflow-git package.

```
vhosts (tenant=")
```

This will setup your /etc/hosts to reflect the configs int your tenant/development host_vars. ** Needs Root Access **

Parameters tenant (string) – The name of the tenant.

Lib package

Submodules

lib.appflow_ansible module

Appflow Ansible utilities. This contains all the functions needed to perform Ansible actions. From provision to encryption/decryption and tag listing.

```
lib.appflow_ansible.decrypt (tenant, env)
```

Decrypt the tenant/environment data

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function prints to screen the ansible output of the execution.

```
lib.appflow_ansible.encrypt (tenant, env)
```

Encrypt the tenant/environment data

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function prints to screen the ansible output of the execution.

```
lib.appflow_ansible.list_tags(tenant, env)
```

List all available tags for tenant/environment

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function prints to screen the available tags.

```
lib.appflow_ansible.provision(tenant: str, env: str, limit: str, tags: str, skip_tags: str, firstrun: bool, local: bool)
```

This will perform the ansible playbook. We pass tenant and environment and all other options as –option xys in order to respect ansible's syntax.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.
- limit (string) Comma separated list of hosts to provision.
- tags (string) Comma separated list of tags to exec (default All).
- **skip_tags** (*string*) Comma separated list of tags to skip (default None).
- **firstrun** (bool) if it's first run (default False)

Return type None

Returns the function prints to screen the ansible output of the execution.

lib.appflow_tools module

Appflow Tools. This contains all the functions needed to perform actions connected to initialization, config deployment and git versioning.

```
lib.appflow_tools.git_check_in (tenant, env, commit)
```

Git push. This will affecy only the modified files (see git_status function). Commit message can be specified.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.
- **commit** (*string*) The commit message to use when committing.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_tools.git_check_out (tenant, env)

Git pull of the specified tenant/environment folder. un-pushed work can be overwritten by this, so ask for confirmation.

Parameters

- tenant (string) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function doesn't have a return statement.

```
lib.appflow_tools.git_reset (tenant, env)
```

Perform git reset in the specified tenant/environment folder. After this, updates the md5 file to reflect the new status.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_tools.git_status(tenant, env)

Return a status of modified files in the tenant/environment folder. this is tracked separately from git, because encryption/decryption of files will always override the git status method.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type list

Returns the function returns a list containing the different lines between the 2 md5 files.

```
lib.appflow_tools.git_update_playbooks()
```

```
lib.appflow_tools.initialize(tenant, env)
```

Create default dirs, clone playbooks and yaml files for Assh to function properly.

Parameters

- **tenant** (*string*) The name of the tenant. (ex: mrrobot)
- **env** (*string*) The name of the tenant.

Return type None

Returns This function doesn't have a return statement.

lib.appflow_tools.set_vhosts_hosts(tenant)

Setup /etc/hosts for tenant. Requires root access to write.

Parameters tenant (*string*) – The name of the tenant.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_tools.setup_default_config(tenant, env)

Deploy a default config file in ~/.appflow/config.yml

Parameters

- **tenant** (*string*) The name of the tenant. (ex: mrrobot)
- **env** (*string*) The name of the tenant.

Return type None

Returns the function prints to screen the ansible output of the execution.

lib.appflow_tools.setup_ssh(tenant, env)

Deploy Assh configs for tenant/environment.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type None

Returns the function doesn't have a return statement.

lib.appflow utils module

Appflow Utilities. This contains all the generic functions needed to support the rest of the library.

lib.appflow_utils.add_keys (data_dict, key, value=None)
Add keys to dictionary (set also value if specified)

Parameters

- **data_dict** (*dict*) The dictionary where to search the key.
- **key** (*string*) The key to search.
- **value** (*string*) The value to set. (default None)

Return type None

Returns the function doesn't have a return statement.

lib.appflow_utils.check_string_in_file (file_name, searched_string)
Check if string is in file

Parameters

- **file_name** (string) The file name where to search the string.
- **searched_string** (*string*) The string to search.

Return type bool

Returns the function returns if the string is found or not.

lib.appflow utils.diff files(file1, file2)

Returns different lines between file1 and file2. Returned data is a list of strings.

Parameters

- **file1** (*string*) The name of the first file.
- **file2** (*string*) The name of the second file.

Return type list

Returns the function returns a list containing the different lines between the 2 files.

lib.appflow_utils.format_string_argument(argument)

Fire takes multiple arguments (comma separated) as list or tuple. Check argument type and put it to string.

Parameters argument (tuple or list) - The argument passed.

Return type string

Returns Separated comma strings convertion for lists and tuples.

lib.appflow_utils.get_appflow_folder()

Get directory or appflow.

Parameters _file (string) - The name of the script file executed internally.

Return type string

Returns the function returns the root of appflow. Needed to then search for playbooks.

lib.appflow_utils.get_env_color_string(env)

Color code for the environment variable Needed in provision string.

Parameters env (*string*) – The name of the tenant.

Return type string

Returns the function returns the color needed for the corresponding env.

lib.appflow_utils.get_file_list(_dir)

Returns a list of files in a directory.

Parameters _dir (string) – The name of the directory to explore.

Return type list

Returns the function returns the list of files in the folder.

lib.appflow_utils.get_from_dict(data_dict, key)

Return key-value dictionary

Parameters

- data dict (dict) The dictionary where to search the key.
- **key** (*string*) The key to search.

Return type dict

Returns the function returns a dict containing the key-value pair searched.

lib.appflow_utils.get_md5_folder(tenant)

Get directory for the specified tenant md5 files.

Parameters tenant (*string*) – The name of the tenant.

Return type string

Returns the function returns the md5_folder searched.

```
lib.appflow_utils.get_md5_sum(file_name)
```

Return the md5 checksum of the specified file.

Parameters file_name (string) – The name of the file to hash.

Return type string

Returns the function returns the md5 hash of the file.

lib.appflow_utils.get_provision_color_string(command, tenant, env)
Color code for the provision string

Parameters

- **command** (*string*) The command to execute.
- tenant (string) The name of the tenant.
- **env** (*string*) The name of the tenant.

Return type string

Returns the function returns the color coded string to print before the execution of the ansible command.

lib.appflow_utils.get_tenant_dir(tenant)

Get directory for the specified tenant.

Parameters tenant (*string*) – The name of the tenant.

Return type string

Returns the function returns the tenant folder.

lib.appflow_utils.get_tenant_env_dir(tenant, env)

Get directory for the specified tenant/environment.

Parameters

- **tenant** (*string*) The name of the tenant.
- **env** (*string*) The name of the environment.

Return type string

Returns the function returns the tenant/environment folder.

lib.appflow_utils.get_vault_file (tenant, env)

Get vault file for the specified tenant/environment.

Parameters

- tenant (string) The name of the tenant.
- **env** (*string*) The name of the environment.

Return type string

Returns the function returns the vault file searched.

lib.appflow_utils.rm_in_dict(data_dict, key)

Remove keys from dictionary

Parameters

- data_dict (dict) The dictionary where to search the key.
- **key** (*string*) The key to search.

Return type dict

Returns the function returns the dictionary with the deleted the key searched.

lib.appflow_utils.safe_remove (file_name)

Gracefully delete a file.

Parameters file_name (string) – The name of the file to delete.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_utils.set_in_dict(data_dict, key, value)

Set key-value in dictionary

Parameters

- data_dict (dict) The dictionary where to search the key.
- **key** (string) The key to search.
- **value** (*string*) The value to set.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_utils.write_md5_sum(file_name, md5_store_file)

Write the modified md5 filename to the md5_store_file

Parameters

- **file_name** (*string*) The name of the file to hash.
- md5_store_file (string) The name of the file where to write the hash.

Return type None

Returns the function doesn't have a return statement.

lib.appflow_utils.yes_no (question, default='yes')

Get a prompt for asking a question with y/N as accepted answer.

Parameters

- **question** (*string*) The question to ask.
- **default** (*string*) The default answer. (default Yes)

Return type bool

Returns the function returns if the answer was yes or no.

lib.appflow_yaml module

Appflow Yaml utilities. This contains all the functions needed to manipulate yaml files. Handy for configs and for tenant setups.

lib.appflow_yaml.add_value(orig_file, orig_key, value)

Returns key-value for searched key in file. Key will be created with the value specified. Data is written to file. Returns string in json format.

Parameters

• **_file** (*string*) – path.to.file (dot encoded) where to set the key.

- **key** (string) The key to search. (this function will add it if not found.)
- value (T) the value to set.

Return type json

Returns the function returns a json containing the updated file content.

lib.appflow_yaml.get_value(_file, key=None)

Returns key-value for searched key in file. If key is not specified, returns the whole file. Returns string in json format.

Parameters

- **_file** (*string*) path.to.file (dot encoded) where to search the key.
- **key** (*string*) The key to search.

Return type json

Returns the function returns a json containing the key-value searched.

lib.appflow_yaml.rm_value(_file, key)

Returns key-value for searched key in file. Searched key will be removed. Data is written to file. Returns string in json format.

Parameters

- **_file** (*string*) path.to.file (dot encoded) where to remove the key.
- **key** (*string*) The key to search.

Return type json

Returns the function returns a json containing the updated file content.

lib.appflow_yaml.set_value(_file, key, value)

Returns key-value for searched key in file. Searched key will be set with the value specified. Data is written to file. Returns string in json format.

Parameters

- **_file** (*string*) path.to.file (dot encoded) where to set the key.
- **key** (*string*) The key to search.
- value(T) the value to set.

Return type json

Returns the function returns a json containing the updated file content.

Module contents

1.3.6.2 Contributions

... are welcome!

Some guidance for contributors:

· discuss about changes on github issue tracker, IRC or mailing list

1.3.7 Authors

1.3.7.1 AppFlow authors

- Ivo Marino <ivo.marino@ttss.ch>
- Luca Di Maio <luca.dimaio@ttss.ch>

AppFlow patches and suggestions

- · Dominik Schilling
- · Stefan Pasch
- · Stefan Kalb
- · Houssein Maatouk
- · Malik Amrein

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