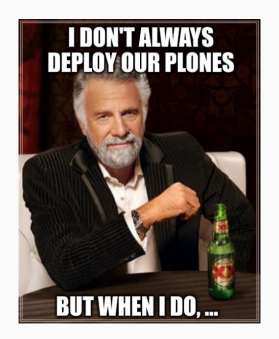
Deploying Plone and Volto – the Hard Way

Plone Conference 2020

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Author

Asko Soukka

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Background

- Python developer since 2002
- Plone developer since 2004
- Full-time professional since 2008
- Nix / NixOS user since 2015



Taking the Red Pill...

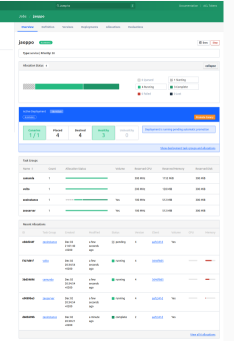
- **×** Buildout
- × WSGI
- **X** Docker
- **×** Registry

- ✓ Pip
- ✓ TxZServer
- ✓ Nomad
- ✓ Nix





Nomad wonderland



Nomad

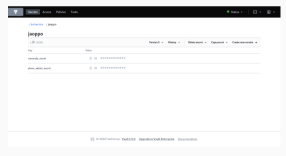
Jobs

Clients

Servers

Storage HIN





One Job File to Rule Them All

- task groups
- instance count
- update policy
- server resources
- volume mounts
- ...

- tasks
- consul services
- vault secrets
- env variables
- exec artifacts
- ...



Nomad Isolated Fork/Exec Driver

Nix-built artifact

```
artifact {
 source = "https://...app-[[ .app.version ]].tar.gz"
 destination = "/"
```

Runs on minimal chroot

```
/etc/group
/etc/passwd
/etc/nsswitch.conf
/etc/resolv.conf
/etc/ssl/certs
```





Task Groups						
Name #	Count	Allocation Status Volume		Reserved CPU	Reserved Memory	Reserved Disk
camunda	1			300 MHz	1152 MiB	300 MiB
volto	1			200 MHz	128 MiB	300 MiB
zeoinstance	1	***	Yes	100 MHz	512 MiB	300 MiB
zeoserver	1		Yes	100 MHz	512 MiB	300 MiB

Recent Allocations											
ID	Task Group	Created	Modified	Status	Version	Client	Volume	CPU	Memory		
eb8d544f	zeoinstance	Dec 03 21:01:40 +0200	a few seconds ago	Ø pending	4	aafc341d	Yes				
f327d81f	<u>volto</u>	Dec 02 20:34:54 +0200	a few seconds ago	running	4	<u>3646f8d5</u>					
3bd54696	<u>camunda</u>	Dec 02	a few	running	4	3646f8d5		_	_		

Nix-built Nomad artifacts

One Package Manager to Rule Them All

Nix-built Nomad deployment artifacts

Advantages

- 100 % reproducible
- production equals development
- · sandboxed offline builds
- full dependency graph
- standalone tarballs
- no Dockerfile
- no base images
- · no surprises

Disadvantages

- no conventions
- no metadata
- no shared layers
- no documentation



One Package Manager to Rule Them All

Nix-built Nomad deployment artifacts

Advantages

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Some documentation





volto.tar.gz

```
{ pkgs ? import ../nix { nixpkgs = sources."nixpkgs-20.09"; }
, sources ? import ../nix/sources.nix
                                                                 in
. volto ? import ./default.nix { inherit pkgs: }
. name ? "artifact"
                                                                 runCommand name {
                                                                   buildInputs = [ makeWrapper ];
                                                                 3 11
with pkgs;
                                                                 mkdir -p local/bin
                                                                 makeWrapper ${bashInteractive}/bin/sh local/bin/sh \
                                                                   --prefix PATH : ${coreutils}/bin \
let.
                                                                   --prefix PATH : $\findutils\/bin \
  env = buildEnv {
                                                                   --prefix PATH : ${gnused}/bin \
    name = "env":
                                                                   --prefix PATH : ${volto}/bin
                                                                 tar cyzhP \
    paths = [
      bashInteractive
                                                                   --hard-dereference \
      coreutils
                                                                   --files-from=${closure} \
                                                                   --exclude="${env}" \
      findutils
      gnused
                                                                   --exclude="*ncurses*/ncurses*/ncurses*" \
      volto
                                                                   --exclude="/nix/store/*-node_volto-starter-git*"
                                                                   --transform="s|^local/||" \
                                                                   local > $out || true
  closure = (writeReferencesToFile env):
```

/bin/volto

```
pkgs.stdenv.mkDerivation {
                                                                RUNTIME="\$(mktemp -d)"
 name = "volto":
                                                                cp -R $out/lib/volto/build/* "\$RUNTIME"
 src = pkgs.lib.cleanSource ./.;
                                                                chmod u+w -R "\$RUNTIME"
                                                                find "\$RUNTIME" -name "*.js"|xargs sed -i "s|CUSTOM_RAZZLE_SERVER_HOS
 unpackPhase = "";
 buildPhase = ''
                                                                find "\$RUNTIME" -name "*.js"|xargs sed -i "s|CUSTOM_RAZZLE_SERVER_POR
    source $stdenv/setup;
                                                                 find "\$RUNTIME" -name "*.js"|xargs sed -i "s|CUSTOM_RAZZLE_API_PATH|\
    mkdir -p $out/bin $out/lib
                                                                find "\$RUNTIME" -name "*.is"|xargs sed -i "s|$out/lib/volto/build|\$R
    cp -a $src $out/lib/volto && chmod u+w -R $out/lib/volto
                                                                chmod u-w -R "\$RUNTIME"
                                                                cd $out/lib/volto && node "\$RUNTIME/server.is" \$@
    cd $out/lib/volto
    cp -a $node_modules node_modules
                                                                EOF
    HOST=CUSTOM RAZZLE SERVER HOST \
                                                                     chmod u+x $out/bin/volto
    PORT=CUSTOM RAZZLE SERVER PORT \
                                                                     wrapProgram $out/bin/volto \
    RAZZLE_API_PATH=CUSTOM_RAZZLE_API_PATH \
                                                                      --suffix PATH : $node/bin \
    node modules/.bin/razzle build
                                                                       --suffix NODE_ENV : production \
    chmod u+w -R node modules && rm -r node modules
                                                                       --suffix NODE PATH : $node modules
  installPhase = ''
                                                                   buildInputs = with pkgs: [ makeWrapper ]:
   source $stdeny/setup:
                                                                  node = pkgs.nodejs-14_x;
    cat > $out/bin/volto << EOF
                                                                   inherit bash node modules:
#$bash/bin/env sh
```

Don't Try This at Home™

Nix – the assorted ugly parts

- every language has their own Nix-conventions
- Nix dependency generator ecosystem is complex
- Nix does not support cyclic dependencies
- no storage device is big enough for /nix/store
- many NPM packages want to call Internet on install
- some NPM packages ship with pre-built binaries
- ...



Plone without buildout

Plone 5.2.1 without Buildout

Our (legacy) approach for Plone with pip

- generated requirements.txt with buildout
- created Python environment with pip / Nix
- used pip-branch of z3c.autoinclude
- disabled <includeDependencies />
- · generated instance skeleton with Nix
- forked plone.recipe.zope2instance into plonectl





zope.conf

```
{ pkgs ? import <nixpkgs> {}
, generators ? import ./generators.nix {}
. instancehome ? import ./instancehome.nix {}
, var ? "$(PLONE_VAR)"
let configuration = generators.toZConfig {
# ...
 zodb_db = {
   main = {
      cache-size = 40000:
      mount-point = "/";
      zeoclient = {
        read-only = false;
        read-only-fallback = false;
        blob-dir = "${var}/blobstorage";
        shared-blob-dir = true:
        server = "$(PLONE ZEOSERVER ADDRESS)":
        storage = 1:
        name = "zeostorage";
        var = "${var}":
```

```
cache-size = "128MB":
      };
    }:
    temporary = {
      temporarystorage = {
        name = "temporary storage for sessioning";
      }:
      mount-point = "/temp_folder";
      container-class = "Products.TemporaryFolder.TemporaryContainer";
   }:
  };
}; in
pkgs.stdenv.mkDerivation {
 name = "zope.conf";
  builder = builtins.toFile "builder.sh" ''
    source $stdeny/setup
    cat > $out << EOF
   $configuration
    EOF
  inherit configuration:
```

/bin/plonectl-zeoinstance

```
plonectl-zeoinstance = stdenv.mkDerivation {
  name = "plonectl-zeoinstance";
  zope_conf = import ./zconfig/zeoinstance.nix {};
  plonesite_py = ./zconfig/plonesite.py;
  builder = builtins.toFile "builder.sh" ''
    source $stdenv/setup
    mkdir -p $out/bin
    cat > $out/bin/plonectl-zeoinstance << EOF</pre>
    #!$bash/bin/sh
    mkdir -p \$PLONE_VAR/filestorage
    if [ ! -f \$PLONE_VAR/.sentinel ]; then
        $env/bin/python -m plonectl.cli instance -C $zope_conf run $plonesite_py
        touch \$PLONE VAR/.sentinel
    fi
    $env/bin/pvthon -m plonectl.cli instance -C $zope_conf \@$
    EOF
    chmod a+x $out/bin/plonectl-zeoinstance
  inherit bash env:
```





Plone 6 without Buildout

- ✓ Plone 6 is pip installable (hearsay)
- \$ python3 -m venv py
- \$./py/bin/pip install Plone Paste -c ...
- \$./py/bin/mkwsgiinstance -d .
- \$./py/bin/runwsgi -v etc/zope.ini
 - x instance templates and scripts are still maintained in plone.recipe.zope2instance



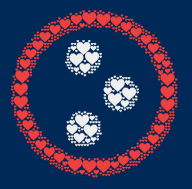
TxZServer in Production

Plone 5.2.1 / Zope 4.1.3 / Twisted / WebSockets + ZMQ PubSub

- ✓ in production since March 2020 without known issues
- ★ upgrade to Plone > 5.2.1 and Zope > 4.1 still pending







datakurre.github.io/ploneconf2020/alt