環境変数リリース設定

セクターブレンダン センヌエ株式会社 代表取締役社長

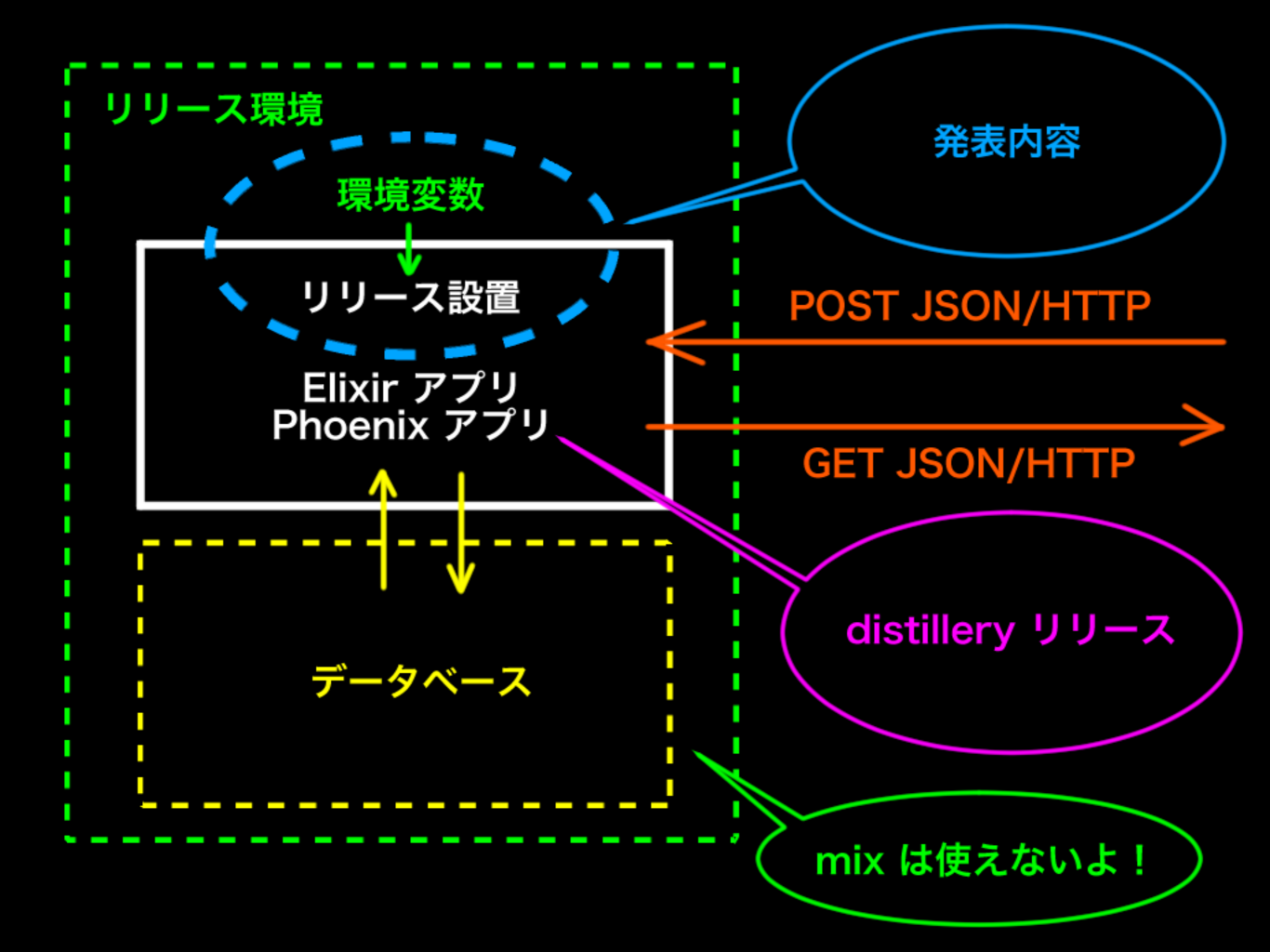
tokyo.ex #6

2016年9月22日 木曜日

sgeos.github.io

Storing Elixir Release Configuration in Environment Variables with Distillery

Storing Elixir Release Configuration in Environment Variables with exrm



テストアプリ作成

mix phoenix.new phoenix_environment_settings --no-brunch cd phoenix_environment_settings mix ecto.create mix phoenix.gen.json Memo memos title:string body:string

テストアプリ作成

```
mix phoenix.new phoenix_environment_settings --no-brunch cd phoenix_environment_settings mix ecto.create mix phoenix gen ison Memo memos title string body string web/router.ex 一部 scope "/api", PhoenixEnvironmentSettings do pipe_through :api

resources "/memos", MemoController, except: [:new, :edit] end
```

テストアプリ作成

```
mix phoenix.new phoenix_environment_settings --no-brunch
cd phoenix_environment_settings
mix ecto.create
mix phoenix gen ison Memo memos title string hody string
web/router.ex 一部
 scope "/api", PhoenixEnvironmentSettings do
  pipe_through :api
  resources "/memos", MemoController, except: [:new, :edit]
 end
mix ecto.migrate
mix test
mix phoenix.server
curl -H 'Content-Type: application/json' -X POST \
 -d '{"memo": {"title": "メモのタイトル", "body": "メモの内容で す。"}}' \
 http://localhost:4000/api/memos
curl -H 'Content-Type: application/json' http://localhost:4000/api/memos/1
```

開発環境 POST JSON/HTTP Elixir アプリ Phoenix アプリ **GET JSON/HTTP** データベース

環境変数設定

```
export NODE_NAME=leaf
export COOKIE=thin_mints
export DB_USER=phoenix_environment_settings
export DB_PASSWORD=phoenix_environment_settings_password
export DB_NAME=phoenix_environment_settings_prod
export DB_HOST=localhost
export HOST=host.example.org
export PORT=7777
export SECRET_KEY_BASE=$(elixir -e ":crypto.strong_rand_bytes(48) |>
Base.encode64 |> IO.puts")
```

config/prod.exs 一部

```
config:phoenix_environment_settings, PhoenixEnvironmentSettings.Repo,
```

adapter: Ecto.Adapters.Postgres,

username: "\${DB_USER}",

password: "\${DB_PASSWORD}",

database: "\${DB_NAME}",

hostname: "\${DB_HOST}",

pool_size: 20

```
config/prod.exs 全部
use Mix.Config
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Endpoint,
 http: [port: {:system, "PORT"}],
 url: [host: "${HOST}", port: {:system, "PORT"}],
 cache static manifest: "priv/static/manifest.json",
 server: true.
 root: ".",
 version: Mix.Project.config[:version]
config :logger, level: :info
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Endpoint,
 secret_key_base: "${SECRET_KEY_BASE}"
config :phoenix environment settings, PhoenixEnvironmentSettings.Repo,
 adapter: Ecto.Adapters.Postgres,
 username: "${DB_USER}",
 password: "${DB_PASSWORD}",
 database: "${DB_NAME}",
 hostname: "${DB_HOST}",
 pool_size: 20
```

config/prod.exs 一部

```
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Endpoint, http: [port: {:system, "PORT"}], url: [host: "${HOST}", port: {:system, "PORT"}], cache_static_manifest: "priv/static/manifest.json", server: true, root: ".", version: Mix.Project.config[:version]
```

```
config/prod.secret.exs 全部
```

```
use Mix.Config
```

```
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Endpoint, secret_key_base: "${SECRET_KEY_BASE}"
```

config:phoenix_environment_settings, PhoenixEnvironmentSettings.Repo,

adapter: Ecto.Adapters.Postgres,

username: "\${DB_USER}",

password: "\${DB_PASSWORD}",

database: "\${DB_NAME}",

hostname: "\${DB_HOST}",

pool_size: 20

config/dev.exs 一部

config :phoenix_environment_settings, PhoenixEnvironmentSettings.Endpoint, http: [port: System.get_env("PORT") || 4000],

... ファイルの最後の方 ...

Configure your database

config:phoenix_environment_settings, PhoenixEnvironmentSettings.Repo,

adapter: Ecto.Adapters.Postgres,

username: System.get_env("DB_USER") || "postgres",

password: System.get_env("DB_PASSWORD") || "postgres",

database: System.get_env("DB_NAME") || "phoenix_environment_settings_dev",

hostname: System.get_env("DB_HOST") || "localhost",

pool_size: 10

```
mix.exs 一部
 defp deps do
  [{:phoenix, "~> 1.2.1"},
   {:phoenix_pubsub, "~> 1.0"},
   {:phoenix_ecto, "~> 3.0"},
   \{:postgrex, ">= 0.0.0"\},
   {:phoenix_html, "~> 2.6"},
   {:phoenix_live_reload, "~> 1.0", only: :dev},
   {:gettext, "~> 0.11"},
   {:distillery, "~> 0.9"}, # 新しく追加した
   {:cowboy, "~> 1.0"}]
 end
```

mix deps.get mix deps.compile mix release.init

```
rel/vm.args 全部
## ノード名
-name ${NODE_NAME}

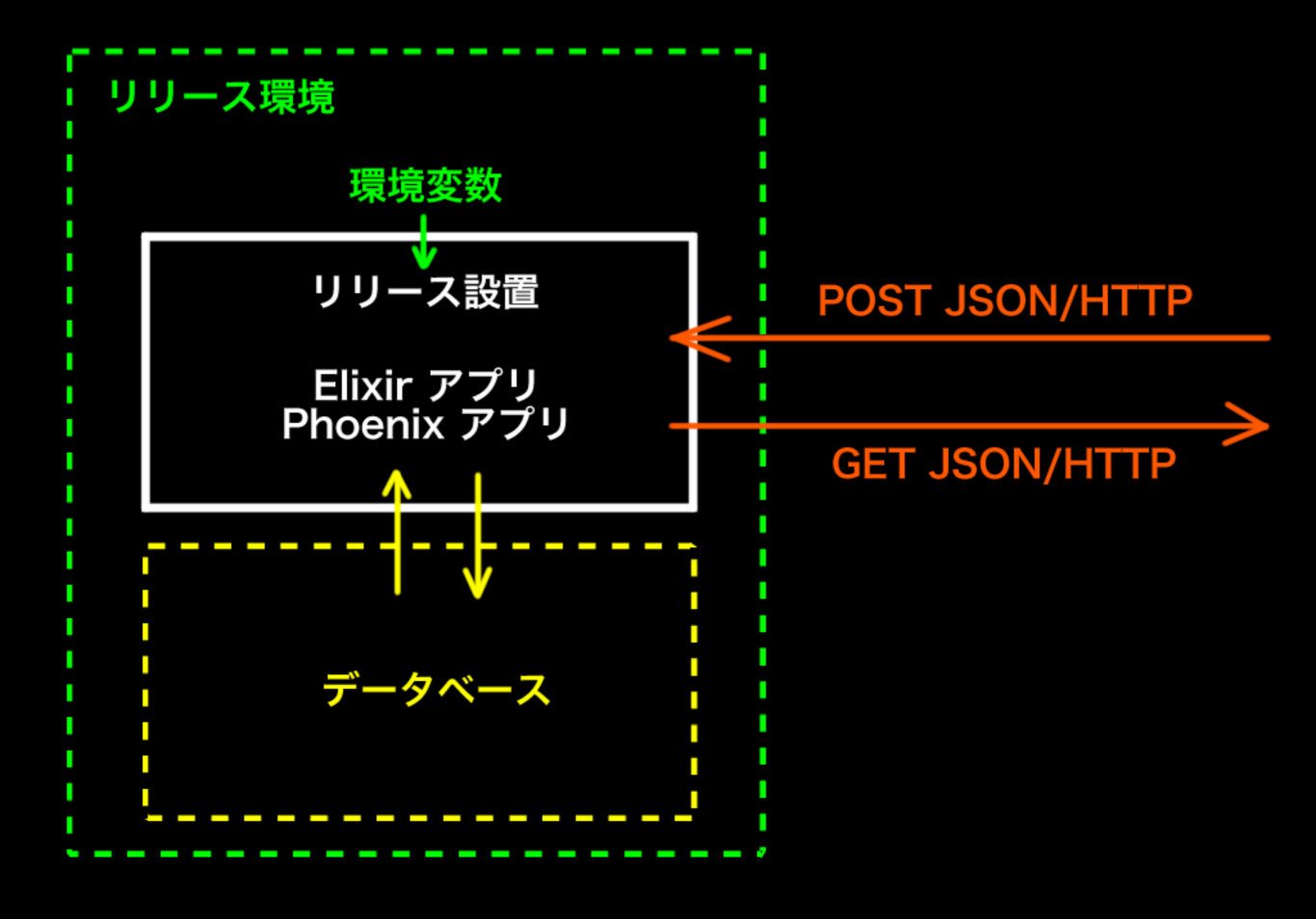
## 分散 erlang の為のクッキー
-setcookie ${COOKIE}

## アプリ設定
-phoenix_environment_settings port ${PORT}
```

```
rel/sys.config 全部
[
    {phoenix_environment_settings, [
        {port, "${PORT}"}
    ]}
].
```

config/config.exs config/prod.exs config/prod.secret.exs

export REPLACE_OS_VARS=true



リリース環境で mix は使えません!

リリースタスク追加

```
lib/release_tasks.ex 全部
# `mix ecto.migrate` の同等タスク
defmodule :release_tasks do
 def migrate do
  {:ok, _} = Application.ensure_all_started(:phoenix_environment_settings)
  path = Application.app_dir(:phoenix_environment_settings,
    "priv/repo/migrations")
  Ecto.Migrator.run(PhoenixEnvironmentSettings.Repo, path, :up, all: true)
  :init.stop()
 end
end
```

```
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings \
command release_tasks migrate
```

リリースタスク追加

```
# `mix ecto.create` の同等コマンド、PostgreSQL版 psql -c "CREATE USER ${DB_USER} WITH PASSWORD '${DB_PASSWORD}';" createdb "${DB_NAME}" psql -c "GRANT ALL PRIVILEGES ON DATABASE ${DB_NAME} to ${DB_USER};" # `mix ecto.drop` の同等コマンド、PostgreSQL版 dropdb "${DB_NAME}" dropuser "${DB_USER}" # PostgreSQL 対話型端末
```

PGPASSWORD="\${DB_PASSWORD}" psql -U "\${DB_USER}" "\${DB_NAME}"

リリースタスク追加

```
# `mix ecto.create` の同等コマンド、MySQL版
mysql -e "CREATE USER '${DB_USER}'@'localhost' IDENTIFIED BY '${DB_PASSWORD}';"
mysql -e "CREATE DATABASE ${DB_NAME};"
mysql -e "GRANT ALL PRIVILEGES ON ${DB_NAME}.* TO '${DB_USER}'@'localhost' \
 IDENTIFIED BY '${DB_PASSWORD}';"
mysql -e "FLUSH PRIVILEGES;"
# `mix ecto.drop` の同等コマンド、MySQL版
mysql -e "DROP DATABASE ${DB_NAME};"
mysql -e "DROP USER '${DB_USER}'@'localhost';"
# MySQL 対話型端末
mysql -u"${DB_USER}" -p"${DB_PASSWORD}" "${DB_NAME}"
```

mkdir rel/commands

rel/commands/ecto_migrate 全部

#!/usr/bin/env sh

`mix ecto.migrate` の同等コマンド

"\${SCRIPT}" command release_tasks migrate

rel/commands/ecto_create 全部

#!/usr/bin/env sh

#`mix ecto.create`の同等コマンド、PostgreSQL版psql -c "CREATE USER \${DB_USER} WITH PASSWORD '\${DB_PASSWORD}';" && createdb "\${DB_NAME}" && psql -c "GRANT ALL PRIVILEGES ON DATABASE \${DB_NAME} to \${DB_USER};" && echo "The database '\${DB_NAME}' and role '\${DB_USER}' have been created."

rel/commands/ecto_drop 全部

#!/usr/bin/env sh

`mix ecto.drop` の同等コマンド、PostgreSQL版 dropdb "\${DB_NAME}" && dropuser "\${DB_USER}" && echo "The database '\${DB_NAME}' and role '\${DB_USER}' have been dropped."

#!/usr/bin/env sh # `mix ecto.create` の同等コマンド、MySQL版 mysql -e "CREATE USER '\${DB_USER}'@'localhost' IDENTIFIED BY '\${DB_PASSWORD}';" && mysql -e "CREATE DATABASE \${DB_NAME};" && mysql -e "GRANT ALL PRIVILEGES ON \${DB_NAME}.* TO '\${DB_USER}'@'localhost' \ IDENTIFIED BY '\${DB_PASSWORD}';" && mysql -e "FLUSH PRIVILEGES;" &&

rel/commands/ecto_drop 全部

#!/usr/bin/env sh

`mix ecto.drop` の同等コマンド、MySQL版 mysql -e "DROP DATABASE \${DB_NAME};" && mysql -e "DROP USER '\${DB_USER}'@'localhost';" && echo "The database '\${DB_NAME}' and role '\${DB_USER}' have been dropped."

echo "The database '\${DB_NAME}' and role '\${DB_USER}' have been created."

```
rel/config.exs 全部
use Mix.Releases.Config,
  default_release: :default,
  default_environment: :prod
environment :prod do
 set include_erts: true
 set include_src: false
 set commands: [
  "ecto.migrate": "rel/commands/ecto_migrate",
  "ecto.create": "rel/commands/ecto_create",
  "ecto.drop": "rel/commands/ecto_drop"
end
release :phoenix_environment_settings do
 set version: current_version(:phoenix_environment_settings)
end
```

```
# rm -rf rel/phoenix_environment_settings/ # 任意、古いリリースファイル強制削除 MIX_ENV=prod mix compile # brunch build --production # brunch を使っている場合 MIX_ENV=prod mix phoenix.digest MIX_ENV=prod mix release --env=prod
```

```
# rm -rf rel/phoenix_environment_settings/ # 任意、古いリリースファイル強制削除 MIX_ENV=prod mix compile # brunch build --production # brunch を使っている場合 MIX_ENV=prod mix phoenix.digest MIX_ENV=prod mix release --env=prod
```

```
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings ecto.create
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings ecto.migrate
```

REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings start

```
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings start
```

```
curl -H 'Content-Type: application/json' -X POST \
-d '{"memo": {"title": "メモα", "body": "メモαの内容です。"}}' \
"http://localhost:${PORT}/api/memos"

curl -H 'Content-Type: application/json' -X POST \
-d '{"memo": {"title": "メモβ", "body": "メモβの内容です。"}}' \
"http://localhost:${PORT}/api/memos"

curl "http://localhost:${PORT}/api/memos"
```

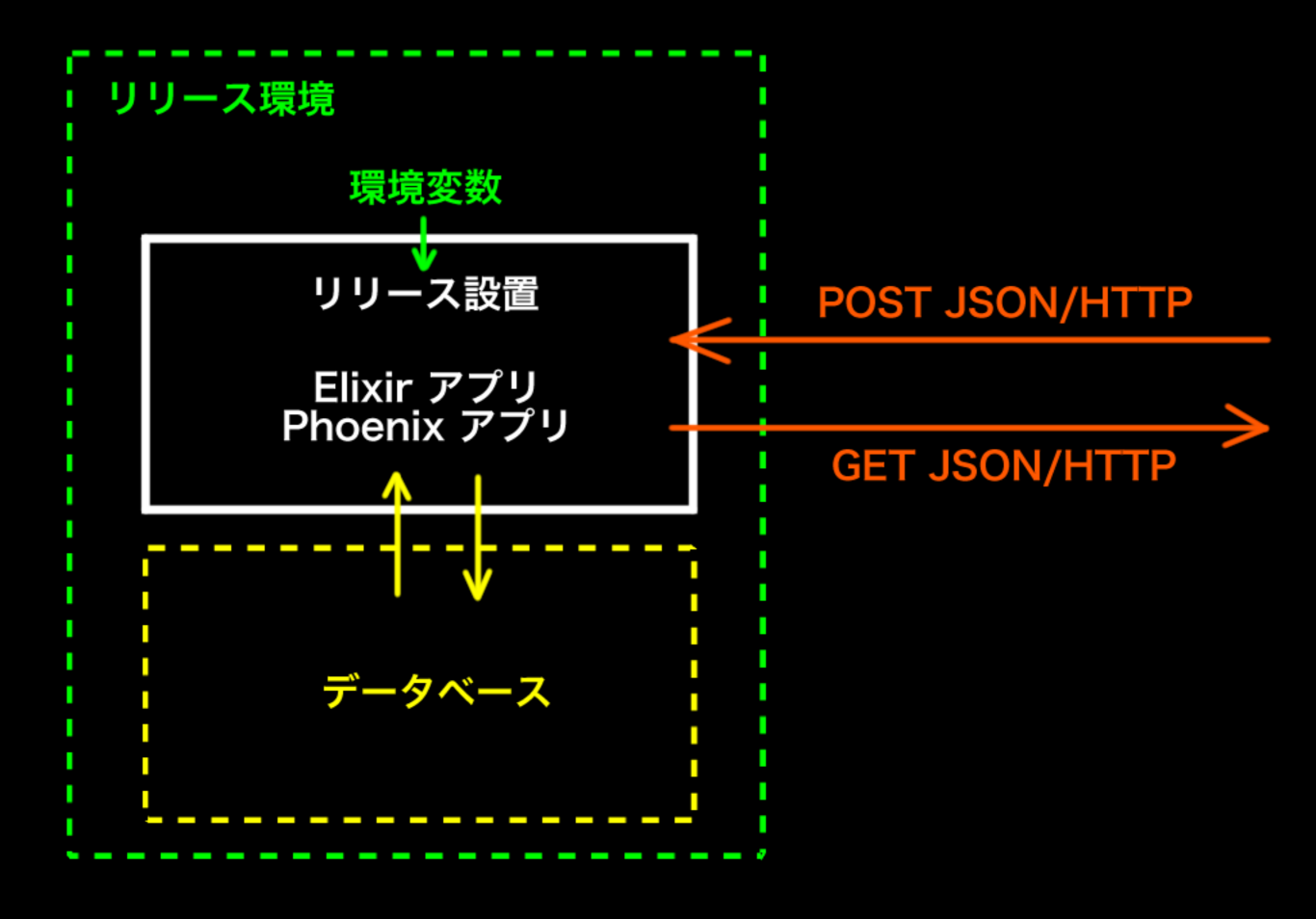
```
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings start
```

```
curl -H 'Content-Type: application/json' -X POST \
-d '{"memo": {"title": "メモα", "body": "メモαの内容です。"}}' \
"http://localhost:${PORT}/api/memos"

curl -H 'Content-Type: application/json' -X POST \
-d '{"memo": {"title": "メモβ", "body": "メモβの内容です。"}}' \
"http://localhost:${PORT}/api/memos"

curl "http://localhost:${PORT}/api/memos"
```

```
REPLACE_OS_VARS=true \
rel/phoenix_environment_settings/bin/phoenix_environment_settings stop
```



config/prod.exs 一部

```
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Repo, adapter: Ecto.Adapters.Postgres, username: "${DB_USER}", password: "${DB_PASSWORD}", database: "${DB_NAME}", hostname: "${DB_HOST}", pool_size: 20
```

config/dev.exs 一部

```
config :phoenix_environment_settings, PhoenixEnvironmentSettings.Repo, adapter: Ecto.Adapters.Postgres, username: System.get_env("DB_USER") || "postgres", password: System.get_env("DB_PASSWORD") || "postgres", database: System.get_env("DB_NAME") || "phoenix_environment_settings_dev", hostname: System.get_env("DB_HOST") || "localhost", pool_size: 10
```

```
lib/config.ex 全部
defmodule Config do
 def get(app, key, default \\ nil) when is_atom(app) and is_atom(key) do
  case Application.get_env(app, key) do
    {:system, env_var} ->
     case System.get_env(env_var) do
      nil -> default
      val -> val
     end
    {:system, env_var, preconfigured_default} ->
     case System.get_env(env_var) do
      nil -> preconfigured_default
      val -> val
     end
    nil ->
     default
    val ->
     val
  end
 end
 def get_integer(app, key, default \\ nil) do
  case get(app, key, nil) do
   nil -> default
   n when is_integer(n) -> n
   n ->
     case Integer.parse(n) do
      {i, _} → i
      :error -> default
     end
  end
 end
```

end

```
defmodule Config do
    def get(app, key, default \\ nil) when is_atom(app) and is_atom(key) do
    case Application.get_env(app, key) do
    (:system, env_var) ->
    case System.get_env(env_var) do
    nil -> default
    val -> val
    end
    {:system, env_var, preconfigured_default} ->
    case System.get_env(env_var) do
    nil -> preconfigured_default
    val -> val
    end
    nil -> val -> val
    end
    nil -> val
```

https://gist.github.com/bitwalker/a4f73b33aea43951fe19b242d06da7b9

```
end
end

def get_integer(app, key, default \\ nil) do
    case get(app, key, nil) do
    nil -> default
    n when is_integer(n) -> n
    n ->
        case Integer.parse(n) do
        {i, _} -> i
        :error -> default
    end
    end
end
end
```

config/config.exs 一部

```
config :phoenix_environment_settings,
ecto_repos: [PhoenixEnvironmentSettings.Repo],
welcome_message: {:system, "WELCOME_MESSAGE", "Hello, world!"},
magic_number: {:system, "MAGIC_NUMBER", 42}
```

config/config.exs 一部

```
config :phoenix_environment_settings,
ecto_repos: [PhoenixEnvironmentSettings.Repo],
welcome_message: {:system, "WELCOME_MESSAGE", "Hello, world!"},
magic_number: {:system, "MAGIC_NUMBER", 42}
```

iex -S mix

Config.get :phoenix_environment_settings, :welcome_message Config.get_integer :phoenix_environment_settings, :magic_number

config/config.exs 一部

```
config :phoenix_environment_settings,
ecto_repos: [PhoenixEnvironmentSettings.Repo],
welcome_message: {:system, "WELCOME_MESSAGE", "Hello, world!"},
magic_number: {:system, "MAGIC_NUMBER", 42}
```

iex -S mix

Config.get :phoenix_environment_settings, :welcome_message Config.get_integer :phoenix_environment_settings, :magic_number

export WELCOME_MESSAGE="ようこそ!逃げても良いけど、出口は有りませんよ。" export MAGIC_NUMBER=-1

config/config.exs 一部

```
config :phoenix_environment_settings,
ecto_repos: [PhoenixEnvironmentSettings.Repo],
welcome_message: {:system, "WELCOME_MESSAGE", "Hello, world!"},
magic_number: {:system, "MAGIC_NUMBER", 42}
```

iex -S mix

Config.get :phoenix_environment_settings, :welcome_message Config.get_integer :phoenix_environment_settings, :magic_number

export WELCOME_MESSAGE="ようこそ!逃げても良いけど、出口は有りませんよ。" export MAGIC_NUMBER=-1

iex -S mix

Config.get :phoenix_environment_settings, :welcome_message Config.get_integer :phoenix_environment_settings, :magic_number

export DB_POOL_SIZE=20 # × 残念ながらリリース環境で整数やアトムは使えない!

export DB_POOL_SIZE=20 # x 残念ながらリリース環境で整数やアトムは使えない!

config/prod.exs か config/prod.secret.exs 一部

pool_size: "\${DB_POOL_SIZE}"

export DB_POOL_SIZE=20 # x 残念ながらリリース環境で整数やアトムは使えない!

config/prod.exs か config/prod.secret.exs 一部

pool_size: "\${DB_POOL_SIZE}"

残念ながらリリース環境で整数やアトムは使えない!

export DB_POOL_SIZE=20 # x 残念ながらリリース環境で整数やアトムは使えない!

config/prod.exs か config/prod.secret.exs 一部

pool_size: "\${DB_POOL_SIZE}"

残念ながらリリース環境で整数やアトムは使えない!

config/dev.exs 一部

pool_size: (System.get_env("DB_POOL_SIZE") || "10") |> String.to_integer

exrm と distillery の違い

```
distillery
REPLACE_OS_VARS=true
改造コマンド有り
rel/sys.config か config/config.exs が使える
```

exrm
RELX_REPLACE_OS_VARS=true
改造コマンド無し
rel/sys.config と config/config.exs は同時に使える

次のステップ

edeliver

conform