

zsh-autoenv

/via: <https://github.com/Tarrasch/zsh-autoenv>

configuration

- **AUTOENV_FILE_ENTER**: Name of the file to look for when entering directories. Default: `.autoenv.zsh`
- **AUTOENV_FILE_LEAVE**: Name of the file to look for when leaving directories. Requires `AUTOENV_HANDLE_LEAVE=1`. Default: `.autoenv_leave.zsh`
- **AUTOENV_LOOK_UPWARDS**: Look for zsh-autoenv «enter» files in parent dirs?. Default: `1`
- **AUTOENV_HANDLE_LEAVE**: Handle leave events when changing away from a subtree, where an «enter» event was handled? Default: `1`
- **AUTOENV_DISABLED**: (Temporarily) disable zsh-autoenv. This gets looked at in the `chpwd` handler. Default: `0`
- **AUTOENV_DEBUG**: Set debug level. If enabled (`> 0`) it will print information to `stderr`.
 - `0`: no debug messages
 - `1`: generic debug logging
 - `2`: more verbose messages about adding/removing files on the internal stack
 - `3`: everything

sets `xtrace` option (`set -x`) while sourcing env files. Default: `0`

usage

- `autoenv-edit`
 - `$AUTOENV_EDITOR`, `$EDITOR`, or `vim` for editing

help

- **autostash**:
 - sobrescribe una variable de entorno y la vuelve a dejar como estaba al salir
- **autoenv_source_parent**
 - ejecuta los ficheros `.autoenv.zsh` de los directorios superiores
 - opcionalmente podemos pasarle un parámetro `./..` para que solo ejecute ciertos niveles atrás ¿?
- **autoenv_append_path**: Appends path(s) to `$path` (`$PATH`), if they are not in there already.
- **autoenv_prepend_path**: Prepends path(s) to `$path` (`$PATH`), if they are not in there already.
- **autoenv_remove_path**: Removes path(s) from `$path` (`$PATH`). Returns `0` in case `$path` has changed, `1` otherwise.

azure example

/

```
autostash ARM_ACCESS_KEY=<key>
echo "auto environment enabled (infrastructure)"
```

/infrastructure

```
autoenv_source_parent ../..  
az account set --subscription "XXX -PRO - Subscription"  
echo "auto environment enabled (pro)"
```

/aks

```
autoenv_source_parent ../..  
autostash ENV_SUBS="XXX - AKS - Subscription"  
autostash ENV_RG="XXX-RG-AKS"  
autostash ENV_AKS="XXX"  
az account set --subscription "$ENV_SUBS"  
az aks get-credentials --resource-group ${ENV_RG} --name ${ENV_AKS} --admin  
echo "auto environment enabled ($ENV_SUBS)"  
echo "aks credentials (${ENV_RG} - ${ENV_AKS})"
```

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:zsh:oh-my-zsh:autoenv>

Last update: **27/11/2024 03:20**

