

WebPostAutomation

```
config.txt (~/.ArduinSoftware/CustomerProjects/Pharo-1.0WebPostAutomation)
Archivo Editar Ver Buscar Herramientas Documentos Ayuda
Abrir Guardar Deshacer
config.txt
usuario=
password=
url=http://
urlReferrer=http://
directorioArchivos=c:\
ejecucionContinua=si
archivoTipo1=
archivoTipo2=
archivoTipo3=
archivoTipo4=
extensionArchivos=txt|
```

```
2 July 2010 10:43:31 pm.txt (~/.ArduinSoftware/CustomerProjects/Pharo-1.0WebPostAutomation)
Archivo Editar Ver Buscar Herramientas Documentos Ayuda
Abrir Guardar Deshacer
2 July 2010 10:43:31 pm.txt
-----
WebServicePost arrancó: 2 July 2010 10:43:31 pm
-----
Leyendo Archivo de Configuración ... 2 July 2010 10:43:31 pm
Archivo de Configuración cargado satisfactoriamente ... 2 July 2010 10:43:31 pm
No existe el archivo 2 July 2010 10:43:31 pm
No existe el archivo 2 July 2010 10:43:31 pm
No existe el archivo 2 July 2010 10:43:31 pm
No existe el archivo 2 July 2010 10:43:31 pm
-----
WebServicePost finalizó: 2 July 2010 10:43:31 pm
-----
-----WebPost Automation es un producto de Arduino Software-----
-----Web: http://www.arduinosoftware.com---Mail: info@arsol.net-----
```

Automating repetitive web business tasks
Germán Arduino - www.arduinosoftware.com



The business problem: Automate repetitive manual time consumer tasks as web sites login, fill forms, upload and download of business documents, parse and control them, report results on a log to be used by and ERP system, etc.

The use of WebPostAutomation is simple and straightforward and the communication is directly with the remote web server with no other pieces of software in the middle and saves tons of man work hours.

This approach can easily be extended to almost any web automation need and operated from inside any ERP or similar system.

Automating repetitive web business tasks

Germán Arduino - www.arduinsoftware.com



Technology used: WebPostAutomation is an ancient Pharo 1.0 product, using as the only additional framework WebClient.

Also exist a Squeak adaptation to use WebClient SSL support (Not Zodiac yet when WebPostAutomation was developed) and Seaside.

Currently is in use in financial and pharmaceutical companies in Argentina and Spain.

Automating repetitive web business tasks

Germán Arduino - www.arduinsoftware.com

