

WURFL 2.10 - Mobile/Pad Detection & Theme Switcher - Modules

NEWS\_PDF\_AUTHOR: wishcraft

NEWS\_PDF\_DATE: 2012/3/28 14:28:45

## WURFL 2.10 - Mobile/Pad Detection & Theme Switcher

WURFL is a module that will allow theme designers to implement themes customised for Mobile Computing. WURFL is a XML Database that this module will import and allow for propagation of its resources on User Agent based browsing of mobile phones. With WURFL 2.10 and later, there is now support for ScientiaMobile Cloud with their WURFL Supported Device identification cloud.

WURFL is a world leader in Mobile communication data and this module utilizes WURFL from sourceforge (see. <http://wurfl.sourceforge.net>). This module is now complete with Theme Switching depending on the capabilities of the mobile computing device whether it be phone or pad.

This module will propagate data on the smarty tag as well as other tags which names are specifiable in the preferences now. These associative arrays are on depths, you can set which providers you require for data to conversely populate on the source.

**Watch this video to understand more about WURFL 2 Series!**

Taken from <http://wurfl.sourceforge.net/>

Quote:

Welcome to the WURFL  
the Wireless Universal Resource File  
by Luca Passani, ScientiaMobile

So... What is WURFL?

WURFL is a Device Description Repository (DDR), i.e. a software component which contains the descriptions of thousands of mobile devices. In its simplest incarnation, WURFL is an XML configuration file plus a set of programming APIs to access the data in real-time environments. The main scope of the WURFL Project is to be an independent central repository of device information, which Open-Source developers from around the globe can utilize to build their mobile web applications.

All the information listed in WURFL has been collected by ScientiaMobile and the community of WURFL users from many different countries. WURFL can be used in any application, free or commercial. In the spirit of the originators of the project, open-source developers who adopt WURFL should share device information with the rest of the community. This will help WURFL to grow better and better every day.

WURFL is deployed by companies such as Facebook and Google. Carriers around the globe deploy it in mission-critical environment with fantastic performance and reliability. In terms of adoption, WURFL is today more popular than UAProf solutions and solutions from commercial DDR vendors.

This will allow theme designers and module writers to search for data regarding mobile computing and allow for knowledge in the theme of RSS, CSS, Display Size, Image Types, Sound Fontage, and other data such as SMS and MMS.. As well as information about CHTML or XHTML sources.

Please enjoy this module as I have enjoyed writing it.

Download: [xoops2.5\\_wurfl\\_2.10.zip](#) - 1193Kb

Sourceforge Mirror: [xoops2.5\\_wurfl\\_2.10.zip](#) - 1193Kb

Demo: <http://xoops.demo.chronolabs.coop>

## WURFL 2.10 - Mobile/Pad Detection & Theme Switcher

WURFL is a module that will allow theme designers to implement themes customised for Mobile Computing. WURFL is a XML Database that this module will import and allow for propagation of its resources on User Agent based browsing of mobile phones. With WURFL 2.10 and later, there is now support for ScientiaMobile Cloud with their WURFL Supported Device identification cloud.

WURFL is a world leader in Mobile communication data and this module utilizes WURFL from sourceforge (see. <http://wurfl.sourceforge.net>). This module is now complete with Theme Switching depending on the capabilities of the mobile computing device whether it be phone or pad.

This module will propagate data on the smarty tag as well as other tags which names are specifiable in the preferences now. These associative arrays are on depths, you can set which providers you require for data to conversely populate on the source.

**Watch this video to understand more about WURFL 2 Series!**

Taken from <http://wurfl.sourceforge.net/>

Quote:

Welcome to the WURFL  
the Wireless Universal Resource File  
by Luca Passani, ScientiaMobile

So... What is WURFL?

WURFL is a Device Description Repository (DDR), i.e. a software component which contains the descriptions of thousands of mobile devices. In its simplest incarnation, WURFL is an XML configuration file plus a set of programming APIs to access the data in real-time environments. The main scope of the WURFL Project is to be an independent central repository of device information, which Open-Source developers from around the globe can utilize to build their mobile web applications.

All the information listed in WURFL has been collected by ScientiaMobile and the

community of WURFL users from many different countries. WURFL can be used in any application, free or commercial. In the spirit of the originators of the project, open-source developers who adopt WURFL should share device information with the rest of the community. This will help WURFL to grow better and better every day.

WURFL is deployed by companies such as Facebook and Google. Carriers around the globe deploy it in mission-critical environment with fantastic performance and reliability. In terms of adoption, WURFL is today more popular than UAProf solutions and solutions from commercial DDR vendors.

This will allow theme designers and module writers to search for data regarding mobile computing and allow for knowledge in the theme of RSS, CSS, Display Size, Image Types, Sound Fontage, and other data such as SMS and MMS.. As well as information about CHTML or XHTML sources.

Please enjoy this module as I have enjoyed writing it.

Download: [xoops2.5\\_wurfl\\_2.10.zip](#) - 1193Kb

Sourceforge Mirror: [xoops2.5\\_wurfl\\_2.10.zip](#) - 1193Kb

Demo: <http://xoops.demo.chronolabs.coop>