



ONSITE PHP API

Support

The [ScientiaMobile Enterprise Support Portal](#) is open to all WURFL users, both commercial license holders and evaluation users. It represents the combined knowledge base for the WURFL community. Commercial licensees are invited to post questions in the forum using the account to which their licenses are associated. This may mean faster handling of those posts by ScientiaMobile's personnel.

For commercial license holders, there are tiered support levels to address a variety of business support needs. After logging into your account, commercial licensees with support options can access the [Enterprise Support](#) portal to post tickets. These tickets will receive expedited attention.

To inquire about support plans, use our [License Inquiry](#) or our [General Inquiry form](#).

Update Notifications

If you would like to be notified of our API updates, major data updates, and other technical changes, please [subscribe](#) to our ScientiaMobile Announcements list

Note: If you are moving from our legacy Database API to PHP API, please refer to our detailed [migration guide](#) to ensure a smooth transition. Also, there are breaking changes in API release v1.8. For documentation of releases before API v1.8 please refer to the README file included with that version. If you need additional help for versions prior to 1.8 feel free to contact us at: support@scientiamobile.com.*

Installation

Start a Trial or Purchase a License

To access the installation package, please create a [free ScientiaMobile account](#) and [contact us](#) to initiate a trial or to purchase a license.

Where to Download the Installation Package

To download the installation package, [log in to your existing ScientiaMobile account](#) Once logged in, you will be shown your Customer Vault, where you can [view](#) and [download](#) the latest releases of the WURFL API associated with your license. For details on downloading WURFL data snapshots, please refer to [this documentation](#).

Once you have downloaded the latest release, extract the files to be accessible from your PHP enabled webserver.

Note: The WURFL API is closely tied to the `thewurfl.xml` file. New versions of the `wurfl.xml` are compatible with old versions of the API by nature, but the reverse is **not** true. Old versions of the `wurfl.xml` are **not** guaranteed to be compatible with new versions of the API.

Requirements

- PHP \geq 7.4
- extension: `xml` (`XMLReader`)
- [Composer](#) - The WURFL OnSite PHP API uses Composer which is a tool for dependency management in PHP. It allows you to declare the libraries your project depends on and it will manage (install/update) them for you. Download and instructions can be found [here](#).

Install dependencies

Inside of your project folder, run the following command:

```
composer install --optimize-autoloader --no-dev
```

WURFL Data Snapshot

To perform lookups, you will need a copy of your WURFL data snapshot (also referred to as `thewurfl.xml`). While there is one included in the release package, it is intended to be a sample and will not contain all of your licensed capabilities. Your licensed WURFL data snapshot can be accessed by [following these directions](#).

Adds WURFL PHP API to an existing project using `composer.json`

If your project uses Composer, you can simplify maintenance by specifying the WURFL PHP API as an [artifact](#) repository:

- Copy the WURFL PHP API ZIP package in a folder which will contain the archives
- Add the following configuration to your `composer.json`:

```

"repositories": [
  {
    "type": "artifact",
    "url": "/path/to/directory/with/zips/"
  }
],
"require": {
  "scientiamobile/wurfl-api": "*"
}

```

- Run composer install to install the dependencies

Note: To update the package, simply copy the new ZIP archive in the package folder and run composer update

Configuring WURFL

Starting in version 1.8.0.0, the API uses a dependency container to configure and inject the required dependencies.

To configure WURFL you need to create a PHP configuration file returning a Container object.

As reference or starting point, please refer to the config/config.php.example file.

1. Create a new WURFL Dependency Container with optional settings

```

// Example: Create WURFL Dependency Container
$container = new \ScientiaMobile\WURFL\Container\Container([
  'wurfl_snapshot_url' => 'https://data.scientiamobile.com/xxxxx/wurfl.zip',
  'wurfl_capability_filter' => [
    'device_os',
    'device_os_version',
    // ...
  ],
  'wurfl_patches' => [
    '/full/path/to/patch-1.xml',
    '/full/path/to/patch-2.xml',
    // ...
  ],
  // ...
]);

```

The Container takes an optional argument as an associative array of settings with the following keys:

- **wurfl_db**: a full path to the WURFL DB file (default to: resources/wurfl.xml)
- **wurfl_snapshot_url**: The [WURFL Snapshot](#) URL from your [customer vault](#) on scientiamobile.com (click on "View Account" next to your OnSite license). Ex. <https://data.scientiamobile.com/xxxxx/wurfl.zip>.
- **wurfl_patches**: an array containing the WURFL patches' full path
- **wurfl_capability_filter**: an array with the capabilities to load in order to reduce memory usage and increase performance
- **wurfl_storage_path**: the absolute path to the storage dir. Default to "storage"
- **wurfl_debug**: a boolean that enables the debug mode (default to:false)

Note: if `wurfl_snapshot_url` is specified the `wurfl_db` setting will be ignored.

2. Create a Storage adapter using either the StorageFactory, or by simply instantiating one of the Storage classes.

The API supports the following storage mechanisms:

- File (default)
- SQLite through the PDO extension
- Redis through the redis extension
- MySQL through the PDO or the mysqli extension
- MongoDB through the mongodb extension
- Memory

```
// Example: Create a File storage adapter
use ScientiaMobile\WURFL\Storage\StorageFactory;
$storage = StorageFactory::createFileStorage('/path/to/storage/folder');
```

3. Create a Cache adapter using either the CacheFactory factory, or by simply instantiating one of the Cache classes. The API supports the following caching mechanisms:

- File (default)
- APCu (APC User Cache)
- Redis
- SQLite
- Memcache
- MySQL
- Null (no caching)

```
// Example: Create a File cache adapter
use ScientiaMobile\WURFL\Cache\CacheFactory;
use ScientiaMobile\WURFL\Cache\CacheAdapterInterface;

// Time to live for cache item
$ttl = CacheAdapterInterface::NEVER; //Default
$cache = CacheFactory::createFileCache($ttl, '/path/to/storage/folder');
```

4. Add the storage and cache adapters to the container

```
$container->setStorageAdapter($storage);
$container->setCacheAdapter($cache);
```

Note: Since the default configuration uses the File adapter for both Storage and Caching, you'll need to make sure your webserver can write to the **storage** directories.

Note: As reference on how configure and use the Evalution version please refer to the section: [WURFL PHP API Basic Usage for the Evaluation version](#)

WURFL Updater

API version 1.8.0.0 introduces WURFL updater - a new command line utility which allows a client using WURFL to automatically update while the standard WURFLEngine is running and serving requests. In order to use the WURFL Updater, you must have your personal WURFL Snapshot URL (`wurfl_snapshot_url`) in the following format: `https://data.scientiamobile.com/xxxxx/wurfl.zip` where `xxxxx` is replaced with your personal access token. Also, do note that the `wurfl_storage_path` specified in the dependency container must be writable from the process/task and a `wurfl.zip` file must already be present in order for the Updater to run and determine whether or not the file needs to be updated.

The `wurfl-updater` utility is located under:

- `/your/project/root/path/vendor/bin/` for project that uses the API as composer dependency
- `/path/to/wurfl-api/` for project that uses the API as standalone library

The `wurfl-updater` utility can be used to run on demand or periodic updates.

Running "periodic" updates.

This is the suggested configuration since it allows periodic checks for an updated version of the `wurfl.zip` file, downloads it, and builds the repository with the updated version.

The quickest way to enable periodic updates is to use a time-based job scheduler, like a crontab:

```
# Crontab example
# .----- minute (0 - 59)
# | .----- hour (0 - 23)
# || .----- day of month (1 - 31)
# || | .---- month (1 - 12) OR jan,feb,mar,apr ...
# || | | .--- day of week (0 - 6) (Sunday=0 or 7) OR sun,mon,tue,wed,thu,fri,sat
# || | |
# * * * * * <user> <command>

# Run the wurfl-updater script with daily frequency
30 3 * * * www-data /path/to/php -d memory_limit=1024M /path/to/wurfl-updater -c /path/to/config.php > /dev/null
```

Running "on demand" update.

```
php -d memory_limit=1024M /path/to/wurfl-updater -c /path/to/config.php
```

On demand update runs only once per call.

WURFL PHP API Basic Usage

```
require_once './vendor/autoload.php';

// Require the dependency container object
$container = require_once '/path/to/config/config.php';
// Create a new instance of WURFLEngine
$wurfl_engine = new \ScientiaMobile\WURFL\WURFLEngine($container);
// Get the device for the current request
$device = $wurfl_engine->getDeviceForHttpRequest();
// Get the value for a static capability
$device->getCapability("is_wireless_device");
// Get the value for a virtual capability
$device->getVirtualCapability("is_smartphone");
```

IMPORTANT: Empty header values are treated as valid and those headers are not discarded. If you build your HTTP request programmatically from a data source such as logs, DB data, spreadsheet, etc., please make sure that you DO NOT add headers with empty strings as values (this may also be the result of "casting" a NULL / NONE / NaN to a string):

Avoid:

```
{headerName}:{headerValue}
```

Use:

```
if notNullOrEmpty(headerValue):
    {headerName}:{headerValue}
```

WURFL PHP API Basic Usage for the Evaluation version

The Evaluation package comes with an XML file containing several of our popular WURFL Device Capabilities that can be loaded directly from the API without use of the WURFL Updater.

```
require_once './vendor/autoload.php';

// Require the dependency container object
$container = new \ScientiaMobile\WURFL\Container();
// Build the WURFL Repository using the WURFL evaluation XML
\ScientiaMobile\WURFL\Repositories\RepositoryManager::build($container);
// Create a new instance of WURFLEngine
$wurfl_engine = new \ScientiaMobile\WURFL\WURFLEngine($container);
// Get the device for the current request
```

```
$device = $wurfl_engine->getDeviceForHttpRequest();
// Get the value for a static capability
$device->getCapability("is_wireless_device");
// Get the value for a virtual capability
$device->getVirtualCapability("is_smartphone");
```

Note: Because this configuration of the WURFL repository is built directly from the WURFL API, the first request could take a few seconds to be served.

Capability Filtering

To reduce memory usage and increase performance, specify a subset of the 500+ WURFL capabilities.

You can set the desired capabilities as settings in the Dependency Container:

```
// Example: Create WURFL Dependency Container
$container = new \ScientiaMobile\WURFL\Container\Container([
    'wurfl_capability_filter' => [
        'device_os',
        'device_os_version',
        ...
    ]
]);
```

If you make any changes, or add a capability filter, you will need to reload the WURFL file so that only the capabilities you've specified will be loaded. Do note that the auto-reload system will not detect the change in your configuration and will reload the WURFL data automatically. You will need to either touch the WURFL file, or delete your persistence folder.

Note: If you are upgrading from a previous version, do note that, starting in WURFL API version 1.8.0.0, you no longer need to specify WURFL mandatory capabilities.

Virtual Capabilities

Virtual capabilities are an important feature of the WURFL API that obtain values related to the requesting agent out of the HTTP request as a whole (as opposed to limiting itself to capabilities that are found in WURFL).

In order to compute its final returned value, a virtual capability may look at regular (non-virtual) capabilities as well as parameters derived from the HTTP request at run-time. Virtual capabilities are useful to model aspects of the HTTP Client that are not easily captured through the finite number of profiles in WURFL.

To retrieve the value of a virtual capability, use the `getVirtualCapability()` method from a Device object:

```
$is_smartphone = $device->getVirtualCapability('is_smartphone');
```

Variable Name	Type	Description
<code>is_app</code>	boolean	Tells you if the Requesting HTTP Client is an App or not.
<code>is_smartphone</code>	boolean	Returns true if device conforms to ScientiaMobile's definition of a Smartphone.

Variable Name	Type	Description
is_mobile	boolean	This is just an ALIAS for <code>is_wireless_device</code> . Specifically a mobile phone or a tablet are considered as wireless devices, but a desktop PC or a laptop are not.
is_full_desktop	boolean	This is just an ALIAS for <code>ux_full_desktop</code> .
is_windows_phone	boolean	Returns true if device runs any version of Windows Phone OS. This virtual capability relies on the <code>device_os</code> (product_info group) capability.
is_ios	boolean	Check if device runs any version of iOS. This virtual capability relies on the <code>device_os</code> (product_info group) capability.
is_android	boolean	Check if device runs any version of Android OS. This virtual capability relies on the <code>device_os</code> (product_info group) capability.
is_touchscreen	boolean	This virtual capability tells you whether a device has a touch screen. Mostly an alias for <code>pointing_method == touchscreen</code> (product_info group) capability.
is_largescreen	boolean	True if the device has a horizontal and vertical screen resolution greater than 480 pixels. Relies on the <code>resolution_width</code> and <code>resolution_height</code> (display group) capabilities.
is_wml_preferred	boolean	True if the device is better served with WML. Capability relies on <code>preferred_markup</code> (markup group).
is_xhtmlmp_preferred	boolean	True if the device is better served with XHTML MP (Mobile Profile). Capability relies on <code>preferred_markup</code> (markup group).

Variable Name	Type	Description
is_html_preferred	boolean	True if the device is better served with HTML. Capability relies on preferred_markup (markup group).
advertised_device_os	string	This virtual capability will infer the name of the Device OS based on user-agent string analysis (and possibly the analysis of other HTTP headers and WURFL capabilities).
advertised_device_os_version	string	This virtual capability will infer the version of the Device OS based on user-agent string analysis (and possibly the analysis of other HTTP headers and WURFL capabilities).
advertised_browser	string	This virtual capability will infer the name of the browser based on user-agent string analysis (and possibly the analysis of other HTTP headers and WURFL capabilities).
advertised_browser_version	string	This virtual capability will infer the version of the browser based on user-agent string analysis (and possibly the analysis of other HTTP headers and WURFL capabilities).
form_factor	enumerable	Returns the device's form factor based on categorization provided by multiple capability tests. This virtual capability will return one of the following values that identify a client's form factor: Desktop, Tablet, Smartphone, Feature Phone, Smart-TV, Robot, Other non-Mobile, Other Mobile.
complete_device_name	string	Concatenates brand name, model name and marketing name (where available) of a device into a single string.
is_phone	boolean	This capability returns true if a device is a mobile phone.

Variable Name	Type	Description
is_app_webview	boolean	Returns true if a HTTP request is from an app based webview. Please note that browsers are not considered apps for is_app_webview capability purposes and will not return true.
device_name	string	Concatenates brand name and marketing name of a device into a single string. If marketing name is not available, model name is used instead.
advertised_app_name	string	Returns the name of the application that generated the User-Agent or the HTTP request.
is_robot	boolean	

Populating IAB's OpenRTB V2 (ORTB2) Device Type

Starting with WURFL API 1.13.6.0, getORTB2DeviceType() will return a value corresponding to the device's OpenRTB V2 devicetype. More information on this topic is available in [this blog post](#).

Note: The following static capabilities: `is_ott`, `is_console`, `physical_form_factor` and the following virtual capabilities: `form_factor` are required to be present in the loaded `wurfl.xml` file for this method.

Checking User-Agent frozenness and HTTP headers quality

Starting from version 1.12.5.0 the `HttpRequest` class provides two new methods: `isUaFrozen()`, `headerQuality()`.

`isUaFrozen(string $user_agent)` returns a boolean value which, if true, means that the input User-Agent string won't be updated by the sender browser.

`headerQuality()` returns an enumeration value that describes the HTTP headers quality. It has three possible values:

- **HEADER_QUALITY_FULL**: all the headers needed for a successful WURFL detection are present.
Eg. a header with all UA-CH header fields present
- **HEADER_QUALITY_BASIC**: only some of the headers needed for a successful WURFL detection are present.
- **HEADER_QUALITY_NONE**: no UA-CH headers are present

Example:

```
$headers = [
  'User-Agent' => 'Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/96.0.0.0 Safari/537.36',
  'Sec-Ch-Ua' => '" Not A;Brand";v="99", "Chromium";v="96", "Google Chrome";v="96"',
]
```

```
'Sec-Ch-Ua-Platform' => 'Linux',
];
$request = new HttpRequest($headers);
$is_ua_frozen = $request->isUaFrozen(); // true
$header_quality = $request->headerQuality(); // basic
```

Enable Fast Desktop Browser Match

Deprecated since 1.9.5.0

Use this option when you have significant amounts of desktop browser traffic compared to mobile device.

Will return "generic_web_browser" wurfl_id for the majority of web browsers.

```
// Enable the fast desktop browser match.
$wurfl_engine->enableFastDesktopBrowserMatch();
```

Examples

There is a usage example included with the PHP API in the examples/demo folder.

The file examples/demo/index.php demonstrates how you can use the API to display the capabilities of a visiting device.

IMPORTANT - Decommissioning of Engine Target options

Prior to version 1.9 of the API, users could choose between High Accuracy and High Performance engine optimization options. These options had been introduced years ago to manage the behavior of certain web browsers and their tendency to present "always different" User-Agent strings that would baffle strategies to cache similar WURFL queries in memory. As the problem has been solved by browser vendors, the need to adopt this strategy has diminished and ultimately disappeared (i.e. there was no longer much to be gained with the high-performance mode in most circumstances) and ScientiaMobile elected to deprecate this option to simplify configuration and go in the direction of uniform API behavior in different contexts. Customers who may find themselves in the unlikely situation of having to analyze significant amounts of legacy web traffic may still enable the old high-performance internal behavior by enabling the ENGINE_TARGET_FAST_DESKTOP_BROWSER_MATCH option in their engine target configuration. Please note that users with the old HIGH_PERFORMANCE or HIGH_ACCURACY target engine will not receive any error. The old behavior will not be triggered, though. The DEFAULT target (corresponding to the old HIGH_ACCURACY) will be used instead.

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