

URLs that Tiki connects to

Context: You are installing a Tiki in a secure environment and by default, Tiki can't connect to the web. Below is a list of URLs to white-list and why.

tiki.org

packages.tiki.org

Check Tiki version to be notified of updates

To get additional packages such as mPDF: [Packages](#)

<https://tiki.org/doc/longterm.cycle> and

<https://tiki.org/doc/regular.cycle> Ref:

https://dev.tiki.org/How+to+release#Admin_panel_update

The whole sub-domain: <http://packages.tiki.org>

doc.tiki.org

doc.tiki.org

Google fonts

Displaying information in real time (through iframes)
from the Upgrade Wizard

Displaying information in real time from Spreadsheet
help. used at ./templates/tiki-edit_help_sheet.tpl
(or other web font repository) for fonts imported by CSS.
Alternatively, fonts could be stored locally.

<https://doc.tiki.org/Tiki12>

<https://doc.tiki.org/Tiki13>

<https://doc.tiki.org/Tiki14>

<https://doc.tiki.org/Tiki15>

<https://doc.tiki.org/Tiki12from9>

<https://doc.tiki.org/Tiki15from12> (in short)

https://doc.tiki.org/tiki-index_raw_p.php?page=Spreadsheet

Typical URL: <https://fonts.googleapis.com/css?family=Lat>

OPTIONAL

ws.shar
ethis.co
m

From feature Sharethis
in blogs and articles (at
least)

external
pdf
services

depends on your
setting. Best is to use
[mPDF](#)

[https://ws.sharethi
s.com/button/share
this.js](https://ws.sharethis.com/button/sharethis.js)

USEFUL

Profiles <https://profiles.tiki.org/>

Profiles are to make configuring a Tiki faster and easier

IF INSTALLED VIA SUBVERSION (SVN)

<https://svn.code.sourceforge.net/p/tikiwiki/code/> (can be http instead of https)

Check out and update. Ex. svn checkout
<https://svn.code.sourceforge.net/p/tikiwiki/code/branches/15.x>

<https://getcomposer.org/composer.phar> Composer self updates when running sh setup.sh or php temp/composer.phar install

<https://composer.tiki.org/>

<https://packagist.org>

Composer
diagnose script
which tests with
packagist.org (but
Tiki files are not
stored there) [php
temp/composer.p
har diagnose](#)

TIKI MANAGER

Tiki Manager source code

<https://gitlab.com/tikiwiki/tiki-manager>

SENDING EMAIL

By default, Tiki will use the server's sendmail (via PHP). If this is not configured, please see: [SMTP](#)

OTHERS

There is a call to Google Chart API to make a pie chart in the performance admin panel (the byte code cache tab of the tiki-admin.php?page=performance). Ex.:

<https://chart.googleapis.com/chart?cht=p3&chs=250x100&chd=t%3A0.76%2C0.24&chl=Used%7CAvailable&cht=Memory>
replace this by a Tiki generated pie chart fixed in 18.4 and 19.2

Related:

[Tiki policy with respect to external links](#)