

Magento 2 Install Instructions

Setting up our magento client is easy. There are two methods for this to happen.

Method 1: Composer (Recommended) [Only available if magento was installed in this manner, assumes composer already installed in the system]

1. Switch to magento installation directory
`cd $MAGE_INSTALL_DIR/`
2. Install our module via composer
`composer require "nextopia/search"`
3. Activate the module so Magento knows about it
`$MAGE_INSTALL_DIR/bin/magento module:enable Nextopia_Search Nextopia_Core`
Or if the above doesn't work or has permission issues, run following instead
`$PHP_INSTALL_DIR/php $MAGE_INSTALL_DIR/bin/magento module:enable Nextopia_Search Nextopia_Core`
4. Now run the magento setup in order for magento setup up requirements for your module.
`$MAGE_INSTALL_DIR/bin/magento setup:upgrade`

Or if the above doesn't work or has permission issues, run following instead
`$PHP_INSTALL_DIR/php $MAGE_INSTALL_DIR/bin/magento setup:upgrade`
5. Now we need to clear all the caches so the module can be visible and active. One way is using the same utility as before.
`$MAGE_INSTALL_DIR/bin/magento cache:clean`

Or if the above doesn't work or has permission issues, run following instead
`$PHP_INSTALL_DIR/php $MAGE_INSTALL_DIR/bin/magento cache:clean`
6. Another option is to clear the cache through the admin
 - a. Log into admin
 - b. Click through to [System -> Cache Magement]
 - c. Top left corner of the screen there is a empty dropdown left of "Cache Type" table head. select "select all" here
 - d. On dropdown on very top it should have "Refresh" selected
 - e. Now click on the "Submit" button next to the "Refresh" dropdown
 - f. Let the magic happen

Method 2: Manual install

1. Switch to magento installation directory
`cd $MAGE_INSTALL_DIR/`
2. Create the nextopia directory
`mkdir -p $MAGE_INSTALL_DIR/app/code/Nextopia`
3. Copy nextopia_core module into following directory
`cp -R $NEXTOPIA_MODULE_CODE $MAGE_INSTALL_DIR/app/code/Nextopia`
4. Copy nextopia_search module into following directory
`cp -R $NEXTOPIA_MODULE_SEARCH $MAGE_INSTALL_DIR/app/code/Nextopia`
5. Activate the module so Magento knows about it
`$MAGE_INSTALL_DIR/bin/magento module:enable Nextopia_Search Nextopia_Core`

Or if the above doesn't work or has permission issues, run following instead
`$PHP_INSTALL_DIR/php $MAGE_INSTALL_DIR/bin/magento module:enable Nextopia_Search Nextopia_Core`
6. Now run the magento setup in order for magento setup up requirements for your module.
`$MAGE_INSTALL_DIR/bin/magento setup:upgrade`

Or if the above doesn't work or has permission issues, run following instead
`$PHP_INSTALL_DIR/php $MAGE_INSTALL_DIR/bin/magento setup:upgrade`
7. Now we need to clear all the caches so the module can be visible and active. One way is using the same utility as before. Or if the

above doesn't work or has permission issues, run following instead
`$MAGE_INSTALL_DIR/bin/magento cache:clean`

8. Another option is to clear the cache through the admin
 - a. Log into admin
 - b. Click through to [System -> Cache Magement]
 - c. Top left corner of the screen there is a empty dropdown left of "Cache Type" table head. select "select all" here
 - d. On dropdown on very top it should have "Refresh" selected
 - e. Now click on the "Submit" button next to the "Refresh" dropdown
 - f. Let the magic happen

Setup instructions

1. Go to set up location for nextopia module [Store -> Configuration -> Nextopia -> Search]
2. Enter the details, and use the tooltip to understand how.
3. Version select is v1.5.1