

Running uRapidFlow profiles using cron job

urapidflow.php

```
<?php

ini_set('display_errors', 1);
error_reporting(E_ALL);

use Magento\Framework\ObjectManagerInterface;

try {
    // if you move this file, adjust bootstrap.php path
    require __DIR__ . '/app/bootstrap.php';
} catch (\Exception $e) {
    echo <<<HTML
    {$e->getMessage()}
    </div>
    HTML;
    exit(1);
}

error_reporting((E_ALL | E_STRICT) ^ E_DEPRECATED);
ini_set('display_errors', 1);

$params = $_SERVER;
$params[\Magento\Store\Model\StoreManager::PARAM_RUN_CODE] = 'admin';
// change this to appropriate store if needed.
$params[\Magento\Store\Model\Store::CUSTOM_ENTRY_POINT_PARAM] = true;
$bootstrap = \Magento\Framework\App\Bootstrap::create(BP, $params); //
bootstrap

/** @var \Magento\Framework\App\Http $app */
$app = $bootstrap->createApplication('Magento\Framework\App\Http');

// configure environment
$om = $bootstrap->getObjectManager();
$areaCode = 'adminhtml';

/** @var \Magento\Framework\App\State $state */
$state = $om->get('Magento\Framework\App\State');
$state->setAreaCode($areaCode);

/** @var \Magento\Framework\ObjectManagerInterface
$configLoader */
$configLoader =
$om->get('Magento\Framework\ObjectManagerInterface');

$omCfgLoaded = $configLoader->load($areaCode);
```

```
if ($configLoader instanceof
\Magento\Framework\App\ObjectManager\ConfigLoader\Compiled) {
    $pfsDiVal =
@somCfgLoaded['arguments']['Magento\Catalog\Model\Indexer\Product\Flat\
State'];
    if (is_array($pfsDiVal) && isset($pfsDiVal['isAvailable']) &&
is_array($pfsDiVal['isAvailable'])) {
        $pfsDiVal['isAvailable']['_v_'] = false;
    } elseif (!is_array($pfsDiVal)) {
        $pfsDiVal = @unserialize($pfsDiVal);
        if (!is_array($pfsDiVal)) {
            $pfsDiVal = [];
        }
        $pfsDiVal['isAvailable'] = false;
        $pfsDiVal = serialize($pfsDiVal);
    }
$somCfgLoaded['arguments']['Magento\Catalog\Model\Indexer\Product\Flat\S
tate'] = $pfsDiVal;
} else {
$somCfgLoaded['Magento\Catalog\Model\Indexer\Product\Flat\State']['argum
ents']['isAvailable'] = false;
}

$som->configure($somCfgLoaded);

$rfHelper = $som->get('\Unirgy\RapidFlow\Helper\Data');

// run profile using name:
$rfHelper->get('\Unirgy\RapidFlow\Helper\Data')->run('Import
Products');

// create a batch export:
$rfHelper->run("Export EAV");
$rfHelper->run("Export Categories");
$rfHelper->run("Export Products");
$rfHelper->run("Export Product Extra Data");
```

```
# daily import
0 1 * * * /usr/bin/php -f /magento/root/urapidflow.php
# OR
0 2 * * * /usr/bin/lynx -dump http://localhost/magento/urapidflow.php
```

From:
<https://unirgy.com/wiki/> - UnirgyWiki

Permanent link:
https://unirgy.com/wiki/urapidflow/run_scheduled/m2

Last update: **2020/09/10 19:29**



