

```

//loads an xslt for the main book page uses mods for most of the display. if there is a $query parameter
// it will execute it against the book.
function islandora_book_create_book_view($pid, $query = NULL) {
    global $user;
    module_load_include('inc', 'fedora_repository', 'ObjectHelper');
    $path = drupal_get_path('module', 'islandora_book');
    $objectHelper = new ObjectHelper();
    // $xml = $objectHelper->getStream($pid, 'MODS');
    $xml = $objectHelper->getStream($pid, 'DC');
    $dc_xml = $objectHelper->getStream($pid, 'DC');
    $rels_xml = $objectHelper->getStream($pid, 'RELS-EXT');

    if (!$rels_xml) {
        drupal_set_message(t('Object does not exist.'), 'error');
        return '';
    }
    $simpleRELXml = simplexml_load_string($rels_xml);
    // $modello = $simpleRELXml->xpath('//fedora-model:hasModel@rdf:resource');
    // $modello = $simpleRELXml->xpath('//rdf:RDF/rdf:Description/@rdf:about')."pippo";
    $modello = $simpleRELXml->xpath('//rdf:RDF/rdf:Description/fedora-model:hasModel@rdf:resource');
    $modello = $modello[0];

    if (!$dc_xml) {
        drupal_set_message(t('Object does not exist.'), 'error');
        return '';
    }
    $simpleDCxml = simplexml_load_string($dc_xml);
    $types = $simpleDCxml->xpath('//dc:type');
    $ingested = 'false';
    if (!empty($types)) {
        foreach ($types as $type) {
            if ($type == 'ingested') {
                $ingested = 'true';
            }
        }
    }
}

if (!isset($pid)) {
    drupal_set_message(t('Error getting book view, no identifier specified.'));
    return;
}
$proc = NULL;
try {
    $proc = new XsltProcessor();
} catch (Exception $e) {
    drupal_set_message(t('Error loading Book View XSLT: $e', array('!e' => $e->getMessage())));
    return;
}

//inject into xsl stylesheet
$proc->setParameter('', 'userID', $user->uid);
$proc->setParameter('', 'objectsPage', base_path());
$proc->setParameter('', 'pid', $pid);
$proc->setParameter('', 'ingested', $ingested);
$proc->setParameter('', 'modello', $modello);

$xsl = new DomDocument();
$test = $xsl->load($path . '/xsl/tocnr_book_view.xsl');
if (!isset($test)) {
    drupal_set_message(t('Error loading search results XSLT.'));
    return t('Error loading search results XSLT.');
}

$input = new DomDocument();
$didLoadOk = $input->loadXML($xml);
$output = NULL;
if (!isset($didLoadOk)) {
    drupal_set_message(t('Error loading Book View XML.'));
    return t('Error loading Book View XML.');
}
else {
    $xsl = $proc->importStylesheet($xsl);
    $newdom = $proc->transformToDoc($input);
    $output .= $newdom->saveXML();
}
if (isset($query)) {
    module_load_include('inc', 'fedora_repository', 'SearchClass');
    $SearchClass = new SearchClass();
    $pageQuery = convert_query_to_page_query($query, $pid);
    $output .= '<div>' . $SearchClass->custom_search($pageQuery, $startPage, '/xsl/pageResults.xsl', 500) .
    '</div>'; //limit results to 500 pages of a book since there is no paging if we enable paging in xslt this can
    //be changed
    //return $output."<div>used this query to find this page $query and new query = $pageQuery</div>";

    return $output;
}
else {
    return $output;
}
}

```