

```

'access arguments' => array('administer site configuration'),
'file' => 'islandora_book.admin.inc',
'type' => MENU_NORMAL_ITEM,
);

$items['islandora/book/ocr'] = array(
  'page callback' => 'update_ocr_div',
  'access arguments' => array('view fedora collection'),
  'file' => 'islandora_book.admin.inc',
  'type' => MENU_CALLBACK,
);
return $items;
}

function islandora_book_book_viewer($pid) {
global $user;
$qqs = '';
if ($user->uid != 0) {
  $qs = '?uid=' . base64_encode($user->name . ':' . $user->pass);
}

$viewer_url = variable_get('fedora_base_url', '') . '/get/' . $pid . '/islandora:viewerSdef/getViewer' . $qs;
$html = '<iframe src="" . $viewer_url . "" frameborder="0" scrolling="no" style="width: 100%; height: 800px;">' . $qs;
"Errors: unable to load viewer</iframe>';
$fieldset = array(
  '#title' => t('Viewer - ') . $pid,
  '#collapsed' => TRUE,
  '#collapsed' => FALSE,
  '#value' => $html);
drupal_add_css(path_to_theme() . '/header-viewer.css', 'theme');
return theme('fieldset', $fieldset);
}

function islandora_book_create_book_index($pid, $query = NULL) {
global $user;
module_load_include('inc', 'fedora_repository', 'ObjectHelper');
$path = drupal_get_path('module', 'islandora_book');
$objectHelper = new ObjectHelper();
$rels_xml = $objectHelper->getStream($pid, 'RELS-EXT');
$xml_simplexml = simplexml_load_string($rels_xml);
$modelelo = $xml_simplexml->xpath('//rdf:RDF/rdf:Description/fedora-model:hasModel@rdf:resource');
$modelelo = $modelelo[0];

if ($modelelo == 'info:fedora/islandora:bookCModel') {
  $index_html = $objectHelper->getStream($pid, 'INDEX');
  $six_html = $objectHelper->getStream($pid, 'INDEX');
  $spiddelbook = $pid;
  if (!$index_html) {
    drupal_set_message(t('Object does not exist.'), 'error');
    return '';
  }
}
else {
  $spiddelbook = substr($pid, 0, -5);
  $index_html = $objectHelper->getStream($spiddelbook, 'INDEX');
  $six_html = $objectHelper->getStream($spiddelbook, 'INDEX');
  if (!$index_html) {
    drupal_set_message(t('Object does not exist.'), 'error');
    return '';
  }
}

$str_html = "<table cellpadding=\"3\" cellspacing=\"2\" valign=\"top\" >";
$str_html = $str_html . "<tr><td valign=\"top\">";
$str_html = $str_html . "<img src=\"" . base_path() . "fedora/repository/" . $pid . "/TN\"/></img>";
$str_html = $str_html . "</td><td><div style=\"align:left\"><table cellpadding=\"3\" cellspacing=\"2\" width=\"90%\">";
$str_html = $str_html . "<tbody><tr><th colspan=\"3\">Index</th></tr>";

$elenco = explode("||", $six_html);
$nvoci = sizeof($elenco);
$voce = explode("|", $elenco[0]);
$str_html = $str_html . "<tr><td><a href=\"" . base_path() . "fedora/repository/" . $voce[0] . "\"><h2>" . $voce[1] . "</h2>" . $voce[2] . "</a></td><td></td></tr>";

$i=1;
while($i<$nvoci)
{
$voce = explode("|", $elenco[$i]);
$str_html = $str_html . "<tr><td><a href=\"" . base_path() . "fedora/repository/" . $voce[0] . "\">" . $voce[1];
$numpa = substr($voce[0], -4);
$str_html = $str_html . "</a></td><td>page " . intval($numpa) . "</td></tr>";
$i++;
}

$str_html = $str_html . "</tbody></table></div></td></tr></table>";

return $str_html;
}

```