```
GNU nano 2.2.6
                                                                                  Arquivo: oai.cfg
                -----OAI CONFIGURATIONS-
 These configs are used by the OAI-PMH interface
Storage: solr | database (solr is recommended)
oai.storage=solr
# The base URL of the OAI webapp (do not include the context e.g. /request, /openaire, etc).
# Note: Comment out if you want to fallback to the request's URL.
oai.url = $(dspace.baseUrl)/oai
# Base solr index
oai.solr.url=${solr.server}/oai
# OAI persistent identifier prefix.
# Format - oai:PREFIX:HANDLE
pai.identifier.prefix = ${dspace.hostname}
# Base url for bitstreams
oai.bitstream.baseUrl = ${dspace.url}
# Base Configuration Directory
oai.config.dir = ${dspace.dir}/config/crosswalks/oai
# Description
oai.description.file = ${dspace.dir}/config/crosswalks/oai/description.xml
# Cache enabled?
oai.cache.enabled = true
# Base Cache Directory
oai.cache.dir = ${dspace.dir}/var/oai
```