

DatabaseError at /layers/:geonode:alger_regions

ORDER BY not allowed in subqueries of compound statements.

```

Request Method: GET
Request URL: http://localhost:8000/layers/:geonode:alger_regions
Django Version: 2.2.20
Exception Type: DatabaseError
Exception Value: ORDER BY not allowed in subqueries of compound statements.
Exception Location: C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\sql\compiler.py in get_combinator_sql, line 421
Python Executable: C:\cygwin\home\pc\geonode_env\Scripts\python.exe
Python Version: 3.8.9
Python Path: ['C:\Users\pc\Desktop\geonode',
              'C:\Users\pc\Desktop\geonode',
              'C:\Users\pc\AppData\Local\programs\python\python38-32\python38.zip',
              'C:\Users\pc\AppData\Local\programs\python\python38-32\DLLs',
              'C:\Users\pc\AppData\Local\programs\python\python38-32\lib',
              'C:\Users\pc\AppData\Local\programs\python\python38-32',
              'C:\cygwin\home\pc\geonode_env',
              'C:\cygwin\home\pc\geonode_env\lib\site-packages',
              'C:\Users\pc\Desktop\geonode',
              'C:\cygwin\home\pc\geonode_env\lib\site-packages\win32',
              'C:\cygwin\home\pc\geonode_env\lib\site-packages\win32\lib',
              'C:\cygwin\home\pc\geonode_env\lib\site-packages\Pythonwin']

Server time: mer, 19 Mai 2021 11:59:38 +0000

```

Traceback [Switch to copy-and-paste view](#)

```

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\core\handlers\exception.py in inner
    34.         response = get_response(request)
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\core\handlers\base.py in _get_response
    115.         response = self.process_exception_by_middleware(e, request)
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\core\handlers\base.py in _get_response
    113.         response = wrapped_callback(request, *callback_args, **callback_kwargs)
    ▶ Local vars

C:\Users\pc\Desktop\geonode\geonode\layers\views.py in layer_detail
    623.     perms_list = list()
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\query.py in __len__
    256.     self._fetch_all()
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\query.py in _fetch_all
    1242.     self._result_cache = list(self._iterable_class(self))
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\query.py in __iter__
    182.     for row in compiler.results_iter(chunked_fetch=self.chunked_fetch, chunk_size=self.chunk_size):
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\sql\compiler.py in results_iter
    1094.     results = self.execute_sql(MULTI, chunked_fetch=chunked_fetch, chunk_size=chunk_size)
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\sql\compiler.py in execute_sql
    1129.     sql, params = self.as_sql()
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\sql\compiler.py in as_sql
    483.     result, params = self.get_combinator_sql(combinator, self.query.combinator_all)
    ▶ Local vars

C:\cygwin\home\pc\geonode_env\lib\site-packages\django\db\models\sql\compiler.py in get_combinator_sql
    421.     raise DatabaseError('ORDER BY not allowed in subqueries of compound statements.')
    ▶ Local vars

```

Request information

USER	admin
GET	No GET data
POST	No POST data

FILES

No FILES data

COOKIES

Variable	Value
csrftoken	'9adwG1BsOvMHSBPxWbtIoT5FBvyH87KK7jFwiZakIERduQdsR7ORzyEeZwyJHKtN'
sessionId	'z51lac81a5exs07h62s2bvs6qozm1omg'

META

Variable	Value
ALLUSERSPROFILE	'C:\\ProgramData'
APPDATA	'C:\\Users\\pc\\AppData\\Roaming'
COMMONPROGRAMFILES	'C:\\Program Files (x86)\\Common Files'
COMMONPROGRAMFILES(X86)	'C:\\Program Files (x86)\\Common Files'
COMMONPROGRAMW6432	'C:\\Program Files\\Common Files'
COMPUTERNAME	'DESKTOP-EKDKLVR'
COMSPEC	'C:\\WINDOWS\\system32\\cmd.exe'
CONTENT_LENGTH	''
CONTENT_TYPE	'text/plain'
CSRF_COOKIE	'9adwG1BsOvMHSBPxWbtIoT5FBvyH87KK7jFwiZakIERduQdsR7ORzyEeZwyJHKtN'
DJANGO_SETTINGS_MODULE	'geonode.settings'
DRIVERDATA	'C:\\Windows\\System32\\Drivers\\DriverData'
ENV_PROMPT	'(geonode_env) '
GATEWAY_INTERFACE	'CGI/1.1'
GDAL_DATA	'C:\\OSGeo4W\\share\\gdal'
GDAL_DRIVER_PATH	'C:\\cygwin\\home\\pc\\geonode_env\\lib\\site-packages\\osgeo\\gdalplugins'
GDAL_LIBRARY_PATH	'C:\\OSGeo4W\\bin\\gdal301.dll'
GEOS_LIBRARY_PATH	'C:\\OSGeo4W\\bin\\geos.dll'
HOMEDRIVE	'C:'
HOMEPATH	'\\Users\\pc'
HTTP_ACCEPT	'text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/sig'
HTTP_ACCEPT_ENCODING	'gzip, deflate, br'
HTTP_ACCEPT_LANGUAGE	'fr-FR,fr;q=0.9,en-US;q=0.8,en;q=0.7'
HTTP_CONNECTION	'keep-alive'
HTTP_COOKIE	('csrftoken=9adwG1BsOvMHSBPxWbtIoT5FBvyH87KK7jFwiZakIERduQdsR7ORzyEeZwyJHKtN; ' 'sessionId=z51lac81a5exs07h62s2bvs6qozm1omg')
HTTP_HOST	'localhost:8000'
HTTP_REFERER	'http://localhost:8000/layers/?limit=5&offset=0'
HTTP_SEC_CH-UA	'\" Not A;Brand\";v=99\", \"Chromium\";v=90\", \"Google Chrome\";v=90\"'
HTTP_SEC_CH-UA-MOBILE	'?0'
HTTP_SEC_FETCH_DEST	'document'
HTTP_SEC_FETCH_MODE	'navigate'
HTTP_SEC_FETCH_SITE	'same-origin'
HTTP_SEC_FETCH_USER	'?1'
HTTP_UPGRADE_INSECURE_REQUESTS	'1'
HTTP_USER_AGENT	('Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like ' 'Gecko) Chrome/90.0.4430.212 Safari/537.36')
LOCALAPPDATA	'C:\\Users\\pc\\AppData\\Local'
LOGONSERVER	'\\\\DESKTOP-EKDKLVR'
NUMBER_OF_PROCESSORS	'8'
ONEDRIVE	'C:\\Users\\pc\\OneDrive'
OS	'Windows_NT'
OSGEO4W_ROOT	'C:\\OSGeo4W'
PATH	('C:\\OSGeo4W\\bin;C:\\cygwin\\home\\pc\\geonode_env\\lib\\site-packages\\shapely\\DLLs;c:\\users\\pc\\appdata\\lc packages\\osgeo;C:\\OSGeo4W\\bin;C:\\OSGeo4W\\bin;C:\\cygwin\\home\\pc\\geonode_env\\Scripts;C:\\WINDOWS\\system3; ' 'Files\\Java\\jdk-14.0.1\\bin;C:\\Program Files\\nodejs\\;C:\\Program ' 'Files\\Git\\cmd;C:\\OSGeo4W\\bin;C:\\Users\\pc\\AppData\\Local\\Microsoft\\WindowsApps;C:\\Users\\pc\\AppData\\f 32\\Scripts;C:\\Users\\pc\\AppData\\Local\\Programs\\Python\\Python38-32')
PATHEXT	'.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC'
PATH_INFO	'/layers/:geonode:alger_regions'
PROCESSOR_ARCHITECTURE	'x86'
PROCESSOR_ARCHITECTURE6432	'AMD64'
PROCESSOR_IDENTIFIER	'Intel64 Family 6 Model 60 Stepping 3, GenuineIntel'
PROCESSOR_LEVEL	'6'
PROCESSOR_REVISION	'3c03'
PROGRAMDATA	'C:\\ProgramData'
PROGRAMFILES	'C:\\Program Files (x86)'
PROGRAMFILES(X86)	'C:\\Program Files (x86)'
PROGRAMW6432	'C:\\Program Files'
PROJ_LIB	'C:\\OSGeo4W\\share\\proj'
PROMPT	'(geonode_env) \$P\$G'
PSMODULEPATH	('C:\\Program ' 'Files\\WindowsPowerShell\\Modules;C:\\WINDOWS\\system32\\WindowsPowerShell\\v1.0\\Modules')
PUBLIC	'C:\\Users\\Public'
QUERY_STRING	''
REMOTE_ADDR	'127.0.0.1'
REMOTE_HOST	''
REQUEST_METHOD	'GET'
RUN_MAIN	'true'
SCRIPT_NAME	''
SERVER_NAME	'DESKTOP-EKDKLVR'
SERVER_PORT	'8000'
SERVER_PROTOCOL	'HTTP/1.1'
SERVER_SOFTWARE	'WSGIServer/0.2'
SYSTEMDRIVE	'C:'
SYSTEMROOT	'C:\\WINDOWS'
TEMP	'C:\\Users\\pc\\AppData\\Local\\Temp'
TMP	'C:\\Users\\pc\\AppData\\Local\\Temp'
USERDOMAIN	'DESKTOP-EKDKLVR'
USERDOMAIN_ROAMINGPROFILE	'DESKTOP-EKDKLVR'
USERNAME	'pc'

Variable	Value
USERPROFILE	'C:\\Users\\pc'
VIRTUAL_ENV	'C:\\cygwin\\home\\pc\\geonode_env'
WINDIR	'C:\\WINDOWS'
_OLD_VIRTUAL_PATH	('C:\\WINDOWS\\system32;C:\\WINDOWS;C:\\WINDOWS\\System32\\wbem;C:\\WINDOWS\\System32\\WindowsPowerShell\\v1.0\\;C:\\Files\\Java\\jdk-14.0.1\\bin;C:\\Program Files\\nodejs\\;C:\\Program 'Files\\Git\\cmd;C:\\OSGeo4W\\bin;C:\\Users\\pc\\AppData\\Local\\Microsoft\\WindowsApps;C:\\Users\\pc\\AppData\\f32\\Scripts;C:\\Users\\pc\\AppData\\Local\\Programs\\Python\\Python38-32')
_OLD_VIRTUAL_PROMPT	'\$P\$G'
wsgi.errors	<_io.TextIOWrapper name='<stderr>' mode='w' encoding='utf-8'>
wsgi.file_wrapper	''
wsgi.input	<django.core.handlers.wsgi.LimitedStream object at 0x12250FE8>
wsgi.multiprocess	False
wsgi.multithread	True
wsgi.run_once	False
wsgi.url_scheme	'http'
wsgi.version	(1, 0)

Settings

Using settings module geonode.settings

Setting	Value
ABSOLUTE_URL_OVERRIDES	{}
ACCESS_TOKEN_EXPIRE_SECONDS	'*****'
ACCOUNT_ADAPTER	'geonode.people.adapters.LocalAccountAdapter'
ACCOUNT_APPROVAL_REQUIRED	False
ACCOUNT_AUTHENTICATION_METHOD	'username_email'
ACCOUNT_CONFIRM_EMAIL_ON_GET	True
ACCOUNT_EMAIL_REQUIRED	True
ACCOUNT_EMAIL_VERIFICATION	'none'
ACCOUNT_LOGIN_ATTEMPTS_LIMIT	3
ACCOUNT_LOGIN_REDIRECT_URL	'http://localhost:8000/'
ACCOUNT_LOGOUT_REDIRECT_URL	'http://localhost:8000/'
ACCOUNT_MAX_EMAIL_ADDRESSES	2
ACCOUNT_NOTIFY_ON_PASSWORD_CHANGE	'*****'
ACCOUNT_OPEN_SIGNUP	True
ACCOUNT_SIGNUP_REDIRECT_URL	'http://localhost:8000/'
ACTSTREAM_SETTINGS	{'FETCH_RELATIONS': True, 'GFK_FETCH_DEPTH': 1, 'USE_JSONFIELD': True, 'USE_PREFETCH': False}
ADMINS	[]
ADMINS_ONLY_NOTICE_TYPES	['monitoring_alert']
ADMIN_MODERATE_UPLOADS	False
ALLOWED_DOCUMENT_TYPES	['txt', 'log', 'doc', 'docx', 'ods', 'odt', 'sld', 'qml', 'xls', 'xlsx', 'xml', 'bm', 'bmp', 'dwg', 'dxf', 'fif', 'gif', 'jpg', 'jpe', 'jpeg', 'png', 'tif', 'tiff', 'pbm', 'odp', 'ppt', 'pptx', 'pdf', 'tar', 'tgz', 'rar', 'gz', '7z', 'zip', 'aif', 'aifc', 'aiff', 'au', 'mp3', 'mpga', 'wav', 'afl', 'avi', 'avs', 'fli', 'mp2', 'mp4', 'mpg', 'ogg', 'webm', '3gp', 'flv', 'vdo']
ALLOWED_HOSTS	['localhost', 'localhost', 'django', 'geonode']
ANONYMOUS_USER_ID	'-1'
API_INCLUDE_REGIONS_COUNT	'*****'
API_LIMIT_PER_PAGE	'*****'
API_LOCKDOWN	'*****'

Setting	Value
APPEND_SLASH	True
ASYNC_SIGNALS	False
AUTHENTICATION_BACKENDS	('oauth2_provider.backends.OAuth2Backend', 'django.contrib.auth.backends.ModelBackend', 'guardian.backends.ObjectPermissionBackend', 'allauth.account.auth_backends.AuthenticationBackend', 'announcements.auth_backends.AnnouncementPermissionsBackend')
AUTH_EXEMPT_URLS	('^(?\$', '/o/*', '/gs/*', '/account/*', '/static/*', '/api/o/*', '/api/roles', '/api/adminRole', '/api/users', '/api/layers', '/monitoring', '/^i18n/setlang/?\$')
AUTH_IP_WHITELIST	['localhost', 'localhost', 'django', 'geonode']
AUTH_PASSWORD_VALIDATORS	['*****']
AUTH_USER_MODEL	'people.Profile'
AUTO_GENERATE_AVATAR_SIZES	(20, 30, 32, 40, 50, 65, 70, 80, 100, 140, 200, 240)
AVATAR_ADD_TEMPLATE	''
AVATAR_ALLOWED_FILE_EXTS	None
AVATAR_AUTO_GENERATE_SIZES	(80,)
AVATAR_CACHE_ENABLED	True
AVATAR_CACHE_TIMEOUT	3600
AVATAR_CHANGE_TEMPLATE	''
AVATAR_CLEANUP_DELETED	False
AVATAR_DEFAULT_SIZE	80
AVATAR_DEFAULT_URL	'/geonode/img/avatar.png'
AVATAR_DELETE_TEMPLATE	''
AVATAR_EXPOSE_USERNAMES	True
AVATAR_FACEBOOK_GET_ID	None
AVATAR_GRAVATAR_BASE_URL	'https://www.gravatar.com/avatar/'
AVATAR_GRAVATAR_DEFAULT	None
AVATAR_GRAVATAR_FIELD	'email'
AVATAR_GRAVATAR_FORCEDEFAULT	False
AVATAR_GRAVATAR_SSL	False
AVATAR_HASH_FILENAMES	False
AVATAR_HASH_USERDIRNAMES	False
AVATAR_MAX_AVATARS_PER_USER	42
AVATAR_MAX_SIZE	1048576
AVATAR_PATH_HANDLER	'avatar.models.avatar_path_handler'
AVATAR_PROVIDERS	('avatar.providers.PrimaryAvatarProvider', 'avatar.providers.GravatarAvatarProvider', 'avatar.providers.DefaultAvatarProvider')
AVATAR_RANDOMIZE_HASHES	False
AVATAR_RESIZE_METHOD	1
AVATAR_STORAGE	'django.core.files.storage.FileSystemStorage'
AVATAR_STORAGE_DIR	'avatars'
AVATAR_THUMB_FORMAT	'JPEG'
AVATAR_THUMB_QUALITY	85
AWS_ACCESS_KEY_ID	['*****']
AWS_BUCKET_NAME	''
AWS_QUERYSTRING_AUTH	False
AWS_S3_BUCKET_DOMAIN	'.s3.amazonaws.com'
AWS_SECRET_ACCESS_KEY	['*****']
AWS_STORAGE_BUCKET_NAME	''
BING_API_KEY	['*****']
BROKER_HEARTBEAT	0
BROKER_TRANSPORT_OPTIONS	{'fanout_patterns': True, 'fanout_prefix': True, 'socket_timeout': 60, 'visibility_timeout': 86400}
CACHES	{'default': {'BACKEND': 'django.core.cache.backends.dummy.DummyCache'}, 'resources': {'BACKEND': 'django.core.cache.backends.locmem.LocMemCache', 'OPTIONS': {'MAX_ENTRIES': 10000}, 'TIMEOUT': 600}}
CACHE_BUSTING_MEDIA_ENABLED	False
CACHE_BUSTING_STATIC_ENABLED	False
CACHE_MIDDLEWARE_ALIAS	'default'
CACHE_MIDDLEWARE_KEY_PREFIX	['*****']
CACHE_MIDDLEWARE_SECONDS	600
CASCADE_WORKSPACE	'geonode'
CATALOGUE	{'default': {'ENGINE': 'geonode.catalogue.backends.pycsw_local', 'URL': 'http://localhost:8000/catalogue/csw'}}
CATALOG_METADATA_TEMPLATE	'catalogue/full_metadata.xml'
CELERYD_POOL_RESTARTS	True
CELERYD_SOFT_TIME_LIMIT	600
CELERY_ACCEPT_CONTENT	['geonode_json']
CELERY_ACKS_LATE	True
CELERY_BEAT_SCHEDULE	{'probe_services': {'schedule': 600.0, 'task': 'geonode.services.tasks.probe_services'}}
CELERY_BROKER_URL	'memory://'
CELERY_DISABLE_RATE_LIMITS	False
CELERY_ENABLE_UTC	True
CELERY_IGNORE_RESULT	False
CELERY_LOADER	'geonode.loaders.GeoNodeCeleryTaksLoader'
CELERY_MAX_CACHED_RESULTS	32768

Setting	Value
CELERY_MESSAGE_COMPRESSION	'gzip'
CELERY_RESULT_BACKEND	'file:///C:\\Users\\pc\\Desktop\\geonode\\geonode\\.celery_results'
CELERY_RESULT_BACKEND_PATH	'C:\\Users\\pc\\Desktop\\geonode\\geonode\\.celery_results'
CELERY_RESULT_PERSISTENT	False
CELERY_RESULT_SERIALIZER	'geonode_json'
CELERY_SEND_TASK_ERROR_EMAILS	False
CELERY_SEND_TASK_EVENTS	True
CELERY_SEND_TASK_SENT_EVENT	True
CELERY_TASK_ALWAYS_EAGER	True
CELERY_TASK_CREATE_MISSING_QUEUES	True
CELERY_TASK_EAGER_PROPAGATES	True
CELERY_TASK_IGNORE_RESULT	True
CELERY_TASK_QUEUES	(<unbound Queue default -> <unbound Exchange default(topic)> -> default, <unbound Queue geonode -> <unbound Exchange default(topic)> -> geonode, <unbound Queue update -> <unbound Exchange default(topic)> -> update, <unbound Queue upload -> <unbound Exchange default(topic)> -> upload, <unbound Queue cleanup -> <unbound Exchange default(topic)> -> cleanup, <unbound Queue email -> <unbound Exchange default(topic)> -> email, <unbound Queue security -> <unbound Exchange default(topic)> -> security, <unbound Queue broadcast -> <unbound Exchange geonode(topic)> -> #, <unbound Queue email.events -> <unbound Exchange geonode(topic)> -> geoserver.email, <unbound Queue all.geoserver -> <unbound Exchange geonode(topic)> -> geoserver.#, <unbound Queue geoserver.catalog -> <unbound Exchange geonode(topic)> -> geoserver.catalog, <unbound Queue geoserver.data -> <unbound Exchange geonode(topic)> -> geoserver.data, <unbound Queue geoserver.events -> <unbound Exchange geonode(topic)> -> geonode.geoserver, <unbound Queue notifications.events -> <unbound Exchange geonode(topic)> -> notifications, <unbound Queue geonode.layer.viewer -> <unbound Exchange geonode(topic)> -> geonode.viewer>)
CELERY_TASK_RESULT_EXPIRES	43200
CELERY_TASK_SERIALIZER	'geonode_json'
CELERY_TIMEZONE	'UTC'
CELERY_TRACK_STARTED	True
CELERY_WORKER_DISABLE_RATE_LIMITS	False
CELERY_WORKER_SEND_TASK_EVENTS	True
CKAN_ORIGINS	[{'css_class': 'hdx', 'label': 'Humanitarian Data Exchange (HDX)', 'url': 'https://data.hdx.rwllabs.org/dataset/new?title={name}&dataset_date={date}¬es={abstract}&caveats={caveats}'}]
CLIENT_RESULTS_LIMIT	5
CORS_ORIGIN_ALLOW_ALL	False
CREATE_LAYER	False
CSRF_COOKIE_AGE	31449600
CSRF_COOKIE_DOMAIN	None
CSRF_COOKIE_HTTPONLY	False
CSRF_COOKIE_NAME	'csrftoken'
CSRF_COOKIE_PATH	'/'
CSRF_COOKIE_SAMESITE	'Lax'
CSRF_COOKIE_SECURE	False
CSRF_FAILURE_VIEW	'django.views.csrf.csrf_failure'
CSRF_HEADER_NAME	'HTTP_X_CSRFTOKEN'
CSRF_TRUSTED_ORIGINS	[]
CSRF_USE_SESSIONS	False
DATABASES	{'default': {'ATOMIC_REQUESTS': False, 'AUTOCOMMIT': True, 'CONN_MAX_AGE': 0, 'ENGINE': 'django.contrib.gis.db.backends.spatialite', 'HOST': '', 'NAME': 'C:\\Users\\pc\\Desktop\\geonode\\geonode\\development.db', 'OPTIONS': {}, 'PASSWORD': '*****', 'PORT': '', 'TEST': {'CHARSET': None, 'COLLATION': None, 'MIRROR': None, 'NAME': None}, 'TIME_ZONE': None, 'USER': ''}}
DATABASE_ROUTERS	[]
DATABASE_URL	'spatialite:///C:\\Users\\pc\\Desktop\\geonode\\geonode\\development.db'
DATA_UPLOAD_MAX_MEMORY_SIZE	2621440
DATA_UPLOAD_MAX_NUMBER_FIELDS	100000
DATETIME_FORMAT	'N j, Y, P'
DATETIME_INPUT_FORMATS	['%Y-%m-%d %H:%M:%S', '%Y-%m-%d %H:%M:%S.%f', '%Y-%m-%d %H:%M', '%Y-%m-%d', '%m/%d/%Y %H:%M:%S', '%m/%d/%Y %H:%M:%S.%f', '%m/%d/%Y %H:%M', '%m/%d/%Y', '%m/%d/%Y %H:%M:%S', '%m/%d/%Y %H:%M:%S.%f', '%m/%d/%Y %H:%M', '%m/%d/%Y', '%Y-%m-%d %H:%M:%S.%f %Z', '%Y-%m-%dT%H:%M:%S.%f', '%Y-%m-%dT%H:%M:%SZ']
DATE_FORMAT	'N j, Y'
DATE_INPUT_FORMATS	['%Y-%m-%d', '%m/%d/%Y', '%m/%d/%Y', '%b %d %Y', '%b %d, %Y', '%d %b %Y', '%d %b, %Y', '%B %d %Y', '%B %d, %Y', '%d %B %Y', '%d %B, %Y']

Setting	Value
DEBUG	True
DEBUG_PROPAGATE_EXCEPTIONS	False
DEBUG_STATIC	False
DECIMAL_SEPARATOR	','
DEFAULT_ANONYMOUS_DOWNLOAD_PERMISSION	True
DEFAULT_ANONYMOUS_VIEW_PERMISSION	True
DEFAULT_CHARSET	'utf-8'
DEFAULT_CONTENT_TYPE	'text/html'
DEFAULT_EXCEPTION_REPORTER_FILTER	'django.views.debug.SafeExceptionReporterFilter'
DEFAULT_FILE_STORAGE	'django.core.files.storage.FileSystemStorage'
DEFAULT_FROM_EMAIL	'webmaster@localhost'
DEFAULT_INDEX_TABLESPACE	''
DEFAULT_LAYER_FORMAT	'image/png'
DEFAULT_MAP_CENTER	(0, 0)
DEFAULT_MAP_CRS	'EPSG:3857'
DEFAULT_MAP_ZOOM	0
DEFAULT_MS2_BACKGROUNDS	[{'group': 'background', 'name': 'mapnik', 'source': 'osm', 'title': 'Open Street Map', 'type': 'osm', 'visibility': True}, {'group': 'background', 'name': 'OpenTopoMap', 'provider': 'OpenTopoMap', 'source': 'OpenTopoMap', 'title': 'OpenTopoMap', 'type': 'tileprovider', 'visibility': False}, {'format': 'image/jpeg', 'group': 'background', 'id': 's2cloudless', 'name': 's2cloudless:s2cloudless', 'thumbURL': 'http://localhost:8000/static/mapstorestyle/img/s2cloudless-s2cloudless.png', 'title': 'Sentinel-2 cloudless - https://s2maps.eu', 'type': 'wms', 'url': 'https://maps.geo-solutions.it/geoserver/wms', 'visibility': False}, {'args': ['Empty Background', {'visibility': False}], 'group': 'background', 'id': 'none', 'name': 'empty', 'source': 'ol', 'title': 'Empty Background', 'type': 'empty', 'visibility': False}]
DEFAULT_SEARCH_SIZE	10
DEFAULT_TABLESPACE	''
DEFAULT_WORKSPACE	'geonode'
DELAYED_SECURITY_SIGNALS	False
DISALLOWED_USER_AGENTS	[]
DISPLAY_COMMENTS	True
DISPLAY_ORIGINAL_DATASET_LINK	True
DISPLAY_RATINGS	True
DISPLAY_SOCIAL	True
DISPLAY_WMS_LINKS	True
DOWNLOAD_FORMATS_METADATA	['Atom', 'DIF', 'Dublin Core', 'ebRIM', 'FGDC', 'ISO', 'ISO with XSL']
DOWNLOAD_FORMATS_RASTER	['JPEG', 'PDF', 'PNG', 'ArcGrid', 'GeoTIFF', 'Gtopo30', 'ImageMosaic', 'KML', 'View in Google Earth', 'Tiles', 'GML', 'GZIP', 'Zipped All Files']
DOWNLOAD_FORMATS_VECTOR	['JPEG', 'PDF', 'PNG', 'Zipped Shapefile', 'GML 2.0', 'GML 3.1.1', 'CSV', 'Excel', 'GeoJSON', 'KML', 'View in Google Earth', 'Tiles']
DYNAMIC_REST	{'ADDITIONAL_PRIMARY_RESOURCE_PREFIX': '+', 'DEBUG': False, 'DEFER_MANY_RELATIONS': False, 'ENABLE_BROWSABLE_API': '*****', 'ENABLE_HOST_RELATIVE_LINKS': True, 'ENABLE_LINKS': False, 'ENABLE_SERIALIZER_CACHE': False, 'ENABLE_SERIALIZER_OPTIMIZATIONS': True, 'MAX_PAGE_SIZE': None, 'PAGE_QUERY_PARAM': 'page', 'PAGE_SIZE': None, 'PAGE_SIZE_QUERY_PARAM': 'per_page'}
EMAIL_BACKEND	'django.core.mail.backends.console.EmailBackend'
EMAIL_ENABLE	False
EMAIL_HOST	'localhost'
EMAIL_HOST_PASSWORD	'*****'
EMAIL_HOST_USER	''
EMAIL_PORT	25

Setting	Value
EMAIL_SSL_CERTFILE	None
EMAIL_SSL_KEYFILE	'*****'
EMAIL_SUBJECT_PREFIX	'[Django] '
EMAIL_TIMEOUT	None
EMAIL_USE_LOCALTIME	False
EMAIL_USE_SSL	False
EMAIL_USE_TLS	False
EPSG_CODE_MATCHES	{'EPSG:32647': '(32647) WGS 84 / UTM zone 47N', 'EPSG:32736': '(32736) WGS 84 / UTM zone 36S', 'EPSG:3785': '(3785 DEPRECATED) Popular Visualisation CRS / Mercator', 'EPSG:3857': '(3857) WGS 84 / Pseudo-Mercator', 'EPSG:4326': '(4326) WGS 84', 'EPSG:900913': '(900913) Google Maps Global Mercator'}
EXIF_ENABLED	True
EXTRA_LANG_INFO	{'am': {'bidi': False, 'code': 'am', 'name': 'Amharic', 'name_local': 'Amharic'}, 'si': {'bidi': False, 'code': 'si', 'name': 'Sinhala', 'name_local': 'sinhala'}, 'ta': {'bidi': False, 'code': 'ta', 'name': 'Tamil', 'name_local': 'tamil'}, 'tl': {'bidi': False, 'code': 'tl', 'name': 'Tagalog', 'name_local': 'tagalog'}}
FAVORITE_ENABLED	True
FILE_CHARSET	'utf-8'
FILE_UPLOAD_DIRECTORY_PERMISSIONS	None
FILE_UPLOAD_HANDLERS	['django.core.files.uploadhandler.MemoryFileUploadHandler', 'django.core.files.uploadhandler.TemporaryFileUploadHandler']
FILE_UPLOAD_MAX_MEMORY_SIZE	2621440
FILE_UPLOAD_PERMISSIONS	None
FILE_UPLOAD_TEMP_DIR	None
FIRST_DAY_OF_WEEK	0
FIXTURE_DIRS	[]
FORCE_SCRIPT_NAME	''
FORMAT_MODULE_PATH	None
FORM_RENDERER	'django.forms.renderers.DjangoTemplates'
FREETEXT_KEYWORDS_READONLY	'*****'
GEOFENCE_SECURITY_ENABLED	True
GEOIP_PATH	'C:\\Users\\pc\\Desktop\\geonode\\geonode\\GeoIPCities.dat'
GEONODE_APPS	('geonode.api', 'geonode.base', 'geonode.br', 'geonode.layers', 'geonode.maps', 'geonode.geoapps', 'geonode.documents', 'geonode.security', 'geonode.catalogue', 'geonode.catalogue.metadatasl', 'geonode.people', 'geonode.client', 'geonode.themes', 'geonode.proxy', 'geonode.social', 'geonode.groups', 'geonode.services', 'geonode.geoserver', 'geonode.upload', 'geonode.tasks', 'geonode.messaging', 'geonode.monitoring')
GEONODE_APPS_ENABLE	True
GEONODE_APPS_NAME	'Apps'
GEONODE_APPS_NAV_MENU_ENABLE	True
GEONODE_CATALOGUE_METADATA_XSL	True
GEONODE_CATALOGUE_SERVICE	{'GeoNode Catalogue': {'autoload': True, 'title': 'GeoNode Catalogue', 'type': 'csw', 'url': 'http://localhost:8000/catalogue/csw'}}
GEONODE_CLIENT_HOOKSET	<geonode_mapstore_client.hooksets.MapStoreHookSet object at 0x0F780E20>
GEONODE_CLIENT_LAYER_PREVIEW_LIBRARY	'mapstore'
GEONODE_CONTRIB_APPS	()
GEONODE_CORE_APPS	('geonode.api', 'geonode.base', 'geonode.br', 'geonode.layers', 'geonode.maps', 'geonode.geoapps', 'geonode.documents', 'geonode.security', 'geonode.catalogue', 'geonode.catalogue.metadatasl')
GEONODE_DB_CONN_MAX_AGE	0
GEONODE_DB_CONN_TOUT	5
GEONODE_EXCHANGE	<unbound Exchange default(topic)>

Setting	Value
GEONODE_INTERNAL_APPS	('geonode.people', 'geonode.client', 'geonode.themes', 'geonode.proxy', 'geonode.social', 'geonode.groups', 'geonode.services', 'geonode.geoserver', 'geonode.upload', 'geonode.tasks', 'geonode.messaging', 'geonode.monitoring')
GEOSERVER_EXCHANGE	<unbound Exchange geonode(topic)>
GEOSERVER_LOCATION	'http://localhost:8080/geoserver/'
GEOSERVER_PUBLIC_HOST	'localhost'
GEOSERVER_PUBLIC_LOCATION	'http://localhost:8080/geoserver/'
GEOSERVER_PUBLIC_PORT	8080
GEOSERVER_PUBLIC_SCHEMA	'http'
GEOSERVER_WEB_UI_LOCATION	'http://localhost:8080/geoserver/'
GOOGLE_API_KEY	'*****'
GRAPPELLI_ADMIN_TITLE	'GeoNode'
GROUP_MANDATORY_RESOURCES	False
GROUP_PRIVATE_RESOURCES	False
GUARDIAN_GET_INIT_ANONYMOUS_USER	'geonode.people.models.get_anonymous_user_instance'
HAYSTACK_FACET_COUNTS	True
HAYSTACK_SEARCH	False
HOSTNAME	'localhost'
IGNORABLE_404_URLS	[]
IMAGEKIT_CACHEFILE_DIR	'CACHE/images'
IMAGEKIT_CACHEFILE_NAMER	'imagekit.cachefiles.namers.hash'
IMAGEKIT_CACHE_BACKEND	'default'
IMAGEKIT_CACHE_PREFIX	'imagekit:'
IMAGEKIT_CACHE_TIMEOUT	300
IMAGEKIT_DEFAULT_CACHEFILE_BACKEND	'imagekit.cachefiles.backends.Simple'
IMAGEKIT_DEFAULT_CACHEFILE_STRATEGY	'imagekit.cachefiles.strategies.JustInTime'
IMAGEKIT_DEFAULT_FILE_STORAGE	'django.core.files.storage.FileSystemStorage'
IMAGEKIT_SPEC_CACHEFILE_NAMER	'imagekit.cachefiles.namers.source_name_as_path'
IMAGEKIT_USE_MEMCACHED_SAFE_CACHE_KEY	'*****'

Setting	Value
INSTALLED_APPS	('modeltranslation', 'dal', 'dal_select2', 'grappelli', 'django.contrib.auth', 'django.contrib.contenttypes', 'django.contrib.sessions', 'django.contrib.sites', 'django.contrib.admin', 'django.contrib.sitemaps', 'django.contrib.staticfiles', 'django.contrib.messages', 'django.contrib.humanize', 'django.contrib.gis', 'dj_pagination', 'taggit', 'treebeard', 'leaflet', 'bootstrap3_datetime', 'django_filters', 'mptt', 'storages', 'floppyforms', 'tinymce', 'widget_tweaks', 'rest_framework', 'rest_framework_gis', 'dynamic_rest', 'drf_spectacular', 'django_forms_bootstrap', 'avatar', 'dialogs', 'pinax.ratings', 'announcements', 'actstream', 'user_messages', 'tastypie', 'polymorphic', 'guardian', 'oauth2_provider', 'corsheaders', 'invitations', 'allauth', 'allauth.account', 'allauth.socialaccount', 'geonode', 'markdownify', 'geonode.api', 'geonode.base', 'geonode.br', 'geonode.layers', 'geonode.maps', 'geonode.geoapps', 'geonode.documents', 'geonode.security', 'geonode.catalogue', 'geonode.catalogue.metadatas1', 'geonode.people', 'geonode.client', 'geonode.themes', 'geonode.proxy', 'geonode.social', 'geonode.groups', 'geonode.services', 'geonode.geoserver', 'geonode.upload', 'geonode.tasks', 'geonode.messaging', 'geonode.monitoring', 'geonode.documents.exif', 'geonode.favorite', 'mapstore2_adapter', 'mapstore2_adapter.geoapps', 'mapstore2_adapter.geoapps.geostories', 'geonode_mapstore_client', 'pinax.notifications', <Celery geonode at 0xe1ffa30>)
INTEGRATION	False
INTERNAL_IPS	[]
INVITATIONS_ADAPTER	'geonode.people.adapters.LocalAccountAdapter'

Setting	Value
LANGUAGES	((('af', 'Afrikaans'), ('sq', 'Albanian'), ('am', 'Amharic'), ('ar', 'Arabic'), ('id', 'Bahasa Indonesia'), ('bn', 'Bengali'), ('de', 'Deutsch'), ('en', 'English'), ('es', 'Español'), ('fr', 'Français'), ('it', 'Italiano'), ('km', 'Khmer'), ('nl', 'Nederlands'), ('ne', 'Nepali'), ('fa', 'Persian'), ('pl', 'Polish'), ('pt', 'Portuguese'), ('pt-br', 'Portuguese (Brazil)'), ('ru', 'Russian'), ('si', 'Sinhala'), ('sw', 'Swahili'), ('sv', 'Swedish'), ('tl', 'Tagalog'), ('ta', 'Tamil'), ('uk', 'Ukrainian'), ('vi', 'Vietnamese'), ('el', 'Ελληνικά'), ('th', 'ไทย'), ('zh-cn', '中文'), ('ja', '日本語'), ('ko', '한국어'))
LANGUAGES_BIDI	['he', 'ar', 'fa', 'ur']
LANGUAGE_CODE	'en'
LANGUAGE_COOKIE_AGE	None
LANGUAGE_COOKIE_DOMAIN	None
LANGUAGE_COOKIE_NAME	'django_language'
LANGUAGE_COOKIE_PATH	'/'
LICENSES	{'DETAIL': 'above', 'ENABLED': True, 'METADATA': 'verbose'}
LOCALE_PATHS	('C:\\Users\\pc\\Desktop\\geonode\\geonode\\locale',)
LOCAL_GEOSERVER	{'source': {'attribution': '© http://localhost:8000/', 'ptype': 'gxp_wmcsresource', 'restUrl': '/gs/rest', 'title': 'GeoServer - Private Layers', 'url': '/gs/ows'}}
LOCAL_GXP_PTYPE	'gxp_wmcsresource'
LOCAL_MEDIA_URL	'/uploaded/'
LOCAL_SIGNALS_BROKER_URL	'memory://'
LOCKDOWN_GEONODE	False
LOGGING	{'disable_existing_loggers': False, 'filters': {'require_debug_false': {'()': 'django.utils.log.RequireDebugFalse'}}, 'formatters': {'simple': {'format': '%(message)s'}, 'verbose': {'format': '%(levelname)s %(asctime)s %(module)s %(process)d %(thread)d %(message)s'}}, 'handlers': {'console': {'class': 'logging.StreamHandler', 'formatter': 'simple', 'level': 'ERROR'}, 'mail_admins': {'class': 'django.utils.log.AdminEmailHandler', 'filters': ['require_debug_false'], 'level': 'ERROR'}}, 'loggers': {'celery': {'handlers': ['console'], 'level': 'ERROR'}, 'django': {'handlers': ['console'], 'level': 'ERROR'}, 'geonode': {'handlers': ['console'], 'level': 'ERROR'}, 'geoserver-restconfig.catalog': {'handlers': ['console'], 'level': 'ERROR'}, 'mapstore2_adapter': {'handlers': ['console'], 'level': 'INFO'}, 'owslib': {'handlers': ['console'], 'level': 'ERROR'}, 'pycsw': {'handlers': ['console'], 'level': 'ERROR'}}, 'version': 1}
LOGGING_CONFIG	'logging.config.dictConfig'
LOGIN_REDIRECT_URL	'/accounts/profile/'
LOGIN_URL	'http://localhost:8000/account/login/'
LOGOUT_REDIRECT_URL	None
LOGOUT_URL	'http://localhost:8000/account/logout/'
MANAGERS	[]
MAPBOX_ACCESS_TOKEN	'*****'
MAPSTORE2_ADAPTER_SERIALIZER	'mapstore2_adapter.plugins.serializers.GeoNodeSerializer'

Setting	Value
MAPSTORE_BASELAYERS	[{'group': 'background', 'name': 'mapnik', 'source': 'osm', 'title': 'Open Street Map', 'type': 'osm', 'visibility': True}, {'group': 'background', 'name': 'OpenTopoMap', 'provider': 'OpenTopoMap', 'source': 'OpenTopoMap', 'title': 'OpenTopoMap', 'type': 'tileprovider', 'visibility': False}, {'format': 'image/jpeg', 'group': 'background', 'id': 's2cloudless', 'name': 's2cloudless:s2cloudless', 'thumbURL': 'http://localhost:8000/static/mapstorestyle/img/s2cloudless-s2cloudless.png', 'title': 'Sentinel-2 cloudless - https://s2maps.eu', 'type': 'wms', 'url': 'https://maps.geo-solutions.it/geoserver/wms', 'visibility': False}, {'args': ['Empty Background', {'visibility': False}], 'group': 'background', 'id': 'none', 'name': 'empty', 'source': 'ol', 'title': 'Empty Background', 'type': 'empty', 'visibility': False}]
MAPSTORE_CATALOGUE_SELECTED_SERVICE	'GeoNode Catalogue'
MAPSTORE_CATALOGUE_SERVICES	{'Demo WMS Service': {'autoload': False, 'title': 'Demo WMS Service', 'type': 'wms', 'url': 'https://demo.geo-solutions.it/geoserver/wms'}, 'Demo WMTS Service': {'autoload': False, 'title': 'Demo WMTS Service', 'type': 'wmts', 'url': 'https://demo.geo-solutions.it/geoserver/gwc/service/wmts'}, 'GeoNode Catalogue': {'autoload': True, 'title': 'GeoNode Catalogue', 'type': 'csw', 'url': 'http://localhost:8000/catalogue/csw'}}
MAP_BASELAYERS	[{'source': {'attribution': '© http://localhost:8000/', 'ptype': 'gxp_wmsscource', 'restUrl': '/gs/rest', 'title': 'GeoServer - Public Layers', 'url': 'http://localhost:8000/geoserver/ows'}}, {}]
MAP_CLIENT_USE_CROSS_ORIGIN_CREDENTIALS	False
MARKDOWNIFY_STRIP	False
MARKDOWNIFY_WHITELIST_TAGS	{'a', 'blockquote', 'code', 'h1', 'h2', 'h3', 'h4', 'h5', 'h6', 'h7', 'li', 'p', 'span', 'strong', 'ul'}
MAX_DOCUMENT_SIZE	2
MEDIAFILES_LOCATION	'uploaded'
MEDIA_ROOT	'C:\\Users\\pc\\Desktop\\geonode\\geonode\\uploaded'
MEDIA_URL	'/uploaded/'
MEMCACHED_BACKEND	'django.core.cache.backends.memcached.MemcachedCache'
MEMCACHED_ENABLED	False
MEMCACHED_LOCATION	'127.0.0.1:11211'
MEMCACHED_LOCK_EXPIRE	3600
MEMCACHED_LOCK_TIMEOUT	10
MESSAGE_STORAGE	'django.contrib.messages.storage.cookie.CookieStorage'
MIDDLEWARE	('corsheaders.middleware.CorsMiddleware', 'django.middleware.common.CommonMiddleware', 'django.contrib.sessions.middleware.SessionMiddleware', 'django.contrib.messages.middleware.MessageMiddleware', 'django.contrib.sites.middleware.CurrentSiteMiddleware', 'dj_pagination.middleware.PaginationMiddleware', 'django.middleware.locale.LocaleMiddleware', 'django.middleware.csrf.CsrfViewMiddleware', 'django.contrib.auth.middleware.AuthenticationMiddleware', 'django.middleware.clickjacking.XFrameOptionsMiddleware', 'django.middleware.security.SecurityMiddleware', 'oauth2_provider.middleware.OAuth2TokenMiddleware', 'geonode.base.middleware.MaintenanceMiddleware', 'geonode.base.middleware.ReadOnlyMiddleware', 'geonode.security.middleware.SessionControlMiddleware')
MIGRATION_MODULES	{}
MISSING_THUMBNAIL	'geonode/img/missing_thumb.png'
MODELTRANSLATION_DEFAULT_LANGUAGE	'en'
MODELTRANSLATION_FALLBACK_LANGUAGES	('en',)
MODELTRANSLATION_LANGUAGES	['en']
MODIFY_TOPICCATEGORY	True
MONITORING_CONFIG	None
MONITORING_DATA_TTL	datetime.timedelta(days=365)
MONITORING_DISABLE_CSRF	False
MONITORING_ENABLED	False
MONITORING_HOST_NAME	'localhost'

Setting	Value
MONITORING_SERVICE_NAME	'geonode'
MONTH_DAY_FORMAT	'F j'
NOTIFICATIONS_BACKEND	'geonode.notifications_backend.EmailBackend'
NOTIFICATIONS_MODULE	'pinax.notifications'
NOTIFICATION_ENABLED	True
NUMBER_GROUPING	0
OAUTH2_API_KEY	'*****'
OAUTH2_PROVIDER	{'CLIENT_ID_GENERATOR_CLASS': 'oauth2_provider.generators.ClientIdGenerator', 'OAUTH2_SERVER_CLASS': 'geonode.security.oauth2_servers.OIDCServer', 'OAUTH2_VALIDATOR_CLASS': 'geonode.security.oauth2_validators.OIDCValidator', 'OIDC_ISS_ENDPOINT': 'http://localhost:8000/', 'OIDC_RSA_PRIVATE_KEY': '*****', 'OIDC_USERINFO_ENDPOINT': 'http://localhost:8000/api/o/v4/tokeninfo/', 'SCOPES': {'groups': 'Access to your groups', 'openid': 'Default to OpenID', 'read': 'Read scope', 'write': 'Write scope'}}}
OAUTH2_PROVIDER_ACCESS_TOKEN_MODEL	'*****'
OAUTH2_PROVIDER_APPLICATION_MODEL	'oauth2_provider.Application'
OAUTH2_PROVIDER_GRANT_MODEL	'oauth2_provider.Grant'
OAUTH2_PROVIDER_ID_TOKEN_MODEL	'*****'
OAUTH2_PROVIDER_REFRESH_TOKEN_MODEL	'*****'
OGC_SERVER	{'default': {'BACKEND': 'geonode.geoserver', 'BACKEND_WRITE_ENABLED': True, 'BACKOFF_FACTOR': 0.3, 'DATASTORE': '', 'GEOFENCE_SECURITY_ENABLED': True, 'GEOFENCE_URL': 'internal:/', 'GEONODE_SECURITY_ENABLED': True, 'LOCATION': 'http://localhost:8080/geoserver/', 'LOGIN_ENDPOINT': 'j_spring_oauth2_geonode_login', 'LOGOUT_ENDPOINT': 'j_spring_oauth2_geonode_logout', 'LOG_FILE': 'C:\\Users\\pc\\Desktop\\geonode/geoserver/data/logs/geoserver.log', 'MAPFISH_PRINT_ENABLED': True, 'MAX_RETRIES': 3, 'PASSWORD': '*****', 'POOL_CONNECTIONS': 10, 'POOL_MAXSIZE': 10, 'PRINTING_ENABLED': True, 'PUBLIC_LOCATION': 'http://localhost:8080/geoserver/', 'TIMEOUT': 60, 'USER': 'admin', 'WEB_UI_LOCATION': 'http://localhost:8080/geoserver/', 'WMST_ENABLED': False, 'WPS_ENABLED': False}}
OGC_SERVER_DEFAULT_PASSWORD	'*****'
OGC_SERVER_DEFAULT_USER	'admin'
OGP_URL	'http://geodata.tufts.edu/solr/select'
OPENGRAPH_ENABLED	True
OSGE04W	'C:\\OSGeo4W'
PASSWORD_HASHERS	'*****'
PASSWORD_RESET_TIMEOUT_DAYS	'*****'
PINAX_NOTIFICATIONS_BACKENDS	{(0, 'email'): <geonode.notifications_backend.EmailBackend object at 0x0FA97E08>}
PINAX_NOTIFICATIONS_GET_LANGUAGE_MODEL	<function PinaxNotificationsAppConf.configure_get_language_model.<locals>.<lambda> at 0x0FAA4610>
PINAX_NOTIFICATIONS_HOOKSET	<pinax.notifications.hooks.DefaultHookSet object at 0x0FAA5688>
PINAX_NOTIFICATIONS_LANGUAGE_MODEL	None
PINAX_NOTIFICATIONS_LOCK_WAIT_TIMEOUT	600
PINAX_NOTIFICATIONS_QUEUE_ALL	False
PINAX RATINGS_CATEGORY_CHOICES	{'documents.Document': {'document': 'How good is this document?'}, 'layers.Layer': {'layer': 'How good is this layer?'}, 'maps.Map': {'map': 'How good is this map?'}}
PREPEND_WWW	False
PROJECT_ROOT	'C:\\Users\\pc\\Desktop\\geonode\\geonode'
PROXY_ALLOWED_HOSTS	['localhost', 'localhost', 'django', 'geonode', 'spatialreference.org', 'nominatim.openstreetmap.org', 'dev.openlayers.org']
PROXY_URL	'/proxy?url='
PUBLIC_GEOSERVER	{'source': {'attribution': '© http://localhost:8000/', 'ptype': 'gxp_wmsscource', 'restUrl': '/gs/rest', 'title': 'GeoServer - Public Layers', 'url': 'http://localhost:8080/geoserver/ows'}}

Setting	Value
PYCSW	{'CONFIGURATION': {'manager': {'allowed_ips': '*', 'transactions': 'false'}, 'metadata:inspire': {'conformity_service': 'notEvaluated', 'contact_email': 'Email Address', 'contact_name': 'Organization Name', 'date': 'YYYY-MM-DD', 'default_language': 'eng', 'enabled': 'true', 'gemet_keywords': '*****', 'languages_supported': 'eng,gre', 'temp_extent': 'YYYY-MM-DD/YYYY-MM-DD'}, 'metadata:main': {'contact_address': 'Mailing Address', 'contact_city': 'City', 'contact_country': 'Country', 'contact_email': 'Email Address', 'contact_fax': '+xx-xxx-xxx-xxxx', 'contact_hours': 'Hours of Service', 'contact_instructions': 'During hours of service. Off on weekends.', 'contact_name': 'Lastname, Firstname', 'contact_phone': '+xx-xxx-xxx-xxxx', 'contact_position': 'Position Title', 'contact_postalcode': 'Zip or Postal Code', 'contact_role': 'pointOfContact', 'contact_stateorprovince': 'Administrative Area', 'contact_url': 'Contact URL', 'identification_abstract': 'GeoNode is an open source platform that facilitates the creation, sharing, and collaborative use of geospatial data', 'identification_accessconstraints': 'None', 'identification_fees': 'None', 'identification_keywords': '*****', 'identification_keywords_type': '*****', 'identification_title': 'GeoNode Catalogue', 'provider_name': 'Organization Name', 'provider_url': 'http://localhost:8000/'}, 'server': {'domaincounts': 'true', 'encoding': 'UTF-8', 'home': '.', 'language': 'en', 'maxrecords': '20', 'pretty_print': 'true', 'profiles': 'apiso,ebri', 'url': 'http://localhost:8000/catalogue/csw'}}}
RABBITMQ_SIGNALS_BROKER_URL	'amqp://localhost:5672'
RECAPTCHA_ENABLED	False
RESOURCE_PUBLISHING	False
REST_API_DEFAULT_PAGE	'*****'
REST_API_DEFAULT_PAGE_QUERY_PARAM	'*****'
REST_API_DEFAULT_PAGE_SIZE	'*****'
REST_FRAMEWORK	{'DEFAULT_AUTHENTICATION_CLASSES': ['rest_framework.authentication.BasicAuthentication', 'rest_framework.authentication.SessionAuthentication', 'oauth2_provider.contrib.rest_framework.OAuth2Authentication'], 'DEFAULT_RENDERER_CLASSES': ['rest_framework.renderers.JSONRenderer', 'dynamic_rest.renderers.DynamicBrowsableAPIRenderer'], 'DEFAULT_SCHEMA_CLASS': 'drf_spectacular.openapi.AutoSchema'}
ROOT_URLCONF	'geonode.urls'
S3_MEDIA_ENABLED	False
S3_STATIC_ENABLED	False
SEARCH_FILTERS	{'CATEGORIES_ENABLED': True, 'DATE_ENABLED': True, 'EXTENT_ENABLED': True, 'GROUPS_ENABLED': True, 'GROUP_CATEGORIES_ENABLED': True, 'H_KEYWORDS_ENABLED': '*****', 'KEYWORDS_ENABLED': '*****', 'OWNERS_ENABLED': True, 'REGION_ENABLED': True, 'TEXT_ENABLED': True, 'TYPE_ENABLED': True, 'T_KEYWORDS_ENABLED': '*****'}
SEARCH_RESOURCES_EXTENDED	1
SECRET_KEY	'*****'
SECURE_BROWSER_XSS_FILTER	True
SECURE_CONTENT_TYPE_NOSNIFF	True
SECURE_HSTS_INCLUDE_SUBDOMAINS	True
SECURE_HSTS_PRELOAD	False
SECURE_HSTS_SECONDS	3600
SECURE_PROXY_SSL_HEADER	None
SECURE_REDIRECT_EXEMPT	[]
SECURE_SSL_HOST	None
SECURE_SSL_REDIRECT	False
SERVER_EMAIL	'root@localhost'
SERVICE_UPDATE_INTERVAL	0
SESSION_CACHE_ALIAS	'default'
SESSION_COOKIE_AGE	1209600
SESSION_COOKIE_DOMAIN	None
SESSION_COOKIE_HTTPONLY	True
SESSION_COOKIE_NAME	'sessionid'
SESSION_COOKIE_PATH	'/'
SESSION_COOKIE_SAMESITE	'Lax'
SESSION_COOKIE_SECURE	False

Setting	Value
SESSION_ENGINE	'django.contrib.sessions.backends.db'
SESSION_EXPIRED_CONTROL_ENABLED	True
SESSION_EXPIRE_AT_BROWSER_CLOSE	False
SESSION_FILE_PATH	None
SESSION_SAVE_EVERY_REQUEST	False
SESSION_SERIALIZER	'django.contrib.sessions.serializers.PickleSerializer'
SETTINGS_MODULE	'geonode.settings'
SHORT_DATETIME_FORMAT	'm/d/Y P'
SHORT_DATE_FORMAT	'm/d/Y'
SHOW_PROFILE_EMAIL	False
SIGNING_BACKEND	'django.core.signing.TimestampSigner'
SILENCED_SYSTEM_CHECKS	['1.8.W001', 'fields.W340', 'auth.W004', 'urls.W002']
SITEURL	'http://localhost:8000/'
SITE_HOST_NAME	'localhost'
SITE_HOST_PORT	8000
SITE_HOST_SCHEMA	'http'
SITE_ID	1
SKIP_PERMS_FILTER	False
SOCIALACCOUNT_ADAPTER	'geonode.people.adapters.SocialAccountAdapter'
SOCIALACCOUNT_AUTO_SIGNUP	True
SOCIALACCOUNT_PROFILE_EXTRACTORS	{'facebook': 'geonode.people.profileextractors.FacebookExtractor', 'linkedin_oauth2': 'geonode.people.profileextractors.LinkedInExtractor'}
SOCIALACCOUNT_PROVIDERS	{'facebook': {'FIELDS': ['id', 'email', 'name', 'first_name', 'last_name', 'verified', 'locale', 'timezone', 'link', 'gender'], 'METHOD': 'oauth2', 'SCOPE': ['email', 'public_profile']}, 'linkedin_oauth2': {'PROFILE_FIELDS': ['id', 'email-address', 'first-name', 'last-name', 'picture-url', 'public-profile-url'], 'SCOPE': ['r_emailaddress', 'r_liteprofile']}}}
SOCIALACCOUNT_WITH_GEOCODE_LOCAL_SIGNUP	1
SOCIAL_ORIGINS	[{'css_class': 'email', 'label': 'Email', 'url': 'mailto:?subject={name}&body={url}'}, {'css_class': 'fb', 'label': 'Facebook', 'url': 'http://www.facebook.com/sharer.php?u={url}'}, {'css_class': 'tw', 'label': 'Twitter', 'url': 'https://twitter.com/share?url={url}&hashtags={hashtags}'}]
SRID	{'DETAIL': 'never'}
STATICFILES_DIRS	['C:\\Users\\pc\\Desktop\\geonode\\geonode\\static']
STATICFILES_FINDERS	('django.contrib.staticfiles.finders.FileSystemFinder', 'django.contrib.staticfiles.finders.AppDirectoriesFinder')
STATICFILES_LOCATION	'static'
STATICFILES_STORAGE	'django.contrib.staticfiles.storage.StaticFilesStorage'
STATIC_ROOT	'C:\\Users\\pc\\Desktop\\geonode\\geonode\\static_root'
STATIC_URL	'/static/'
TASTYPYE_DEFAULT_FORMATS	['json']
TEMPLATES	[{'APP_DIRS': True, 'BACKEND': 'django.template.backends.django.DjangoTemplates', 'DIRS': ['C:\\Users\\pc\\Desktop\\geonode\\geonode\\templates'], 'NAME': 'GeoNode Project Templates', 'OPTIONS': {'context_processors': ['django.template.context_processors.debug', 'django.template.context_processors.i18n', 'django.template.context_processors.tz', 'django.template.context_processors.request', 'django.template.context_processors.media', 'django.template.context_processors.static', 'django.contrib.auth.context_processors.auth', 'django.contrib.messages.context_processors.messages', 'django.contrib.auth.context_processors.auth', 'geonode.context_processors.resource_urls', 'geonode.geoserver.context_processors.geoserver_urls', 'geonode.themes.context_processors.custom_theme', 'mapstore2_adapter.context_processors.resource_urls'], 'debug': True}}]
TEST	False
TEST_NON_SERIALIZED_APPS	[]
TEST_RUNNER	'geonode.tests.suite.runner.GeoNodeBaseSuiteDiscoverRunner'
TEST_RUNNER_KEEPCB	0
TEST_RUNNER_PARALLEL	1
THEME_ACCOUNT_CONTACT_EMAIL	'admin@example.com'
THOUSAND_SEPARATOR	','
THUMBNAIL_BACKGROUND	{'class': 'geonode.thumbs.background.WikiMediaTileBackground', 'options': {}}
THUMBNAIL_GENERATOR	'geonode.thumbs.thumbnails.create_gs_thumbnail_geonode'
THUMBNAIL_LOCATION	'thumbs'
THUMBNAIL_SIZE	{'height': 200, 'width': 240}
TIME_FORMAT	'P'
TIME_INPUT_FORMATS	['%H:%M:%S', '%H:%M:%S.%f', '%H:%M']
TIME_ZONE	'UTC'

Setting	Value
TINYMCE_DEFAULT_CONFIG	{'autosave_ask_before_unload': 'true', 'autosave_interval': '30s', 'autosave_prefix': '{path}{query}-{id}-', 'autosave_restore_when_empty': 'false', 'autosave_retention': '2m', 'content_css': '//www.tiny.cloud/css/codepen.min.css', 'contextmenu': 'link image imagetools table', 'height': 200, 'image_advtab': 'true', 'image_caption': 'true', 'imagetools_cors_hosts': ['picsum.photos'], 'importcss_append': 'true', 'menubar': 'file edit view insert format tools table help', 'noneditable_noneditable_class': 'mceNonEditable', 'plugins': 'print preview paste importcss searchreplace autolink autosave 'save directionality code visualblocks visualchars fullscreen 'image link media template codesample table charmap hr pagebreak 'nonbreaking anchor toc insertdatetime advlist lists wordcount 'imagetools textpattern noneditable help charmap quickbars 'emoticons', 'quickbars_selection_toolbar': 'bold italic quicklink h2 h3 blockquote 'quickimage quicktable', 'template_cdate_format': '[Date Created (CDATE): %m/%d/%Y : %H:%M:%S]', 'template_mdate_format': '[Date Modified (MDATE): %m/%d/%Y : %H:%M:%S]', 'templates': [{ 'content': '<div class="mceTpl"><table width="98%" 'border="0" cellspacing="0" cellpadding="0"><tr><th 'scope="col"> </th><th scope="col"> '</th></tr><tr><td </td><td </td><td </td></tr></table></div>', 'description': 'creates a new table', 'title': 'New Table'}, { 'content': 'Once upon a time...', 'description': 'A cure for writers block', 'title': 'Starting my story'}, { 'content': '<div class="mceTpl">cdate mdate<h2>My 'List</h2></div>', 'description': 'New List with dates', 'title': 'New list with dates'}}], 'theme': 'silver', 'toolbar': 'undo redo bold italic underline strikethrough fontselect 'fontselect formatselect alignleft aligncenter alignright 'alignjustify outdent indent numlist bulletedlist forecolor 'background removeformat pagebreak charmap emoticons 'fullscreen preview save insertfile image media template link 'anchor codesample ltr rtl', 'toolbar_mode': 'sliding', 'toolbar_sticky': 'true'}
TOPICCATEGORY_MANDATORY	False
TWITTER_CARD	True
TWITTER_HASHTAGS	['geonode']
TWITTER_SITE	@GeoNode
UI_DEFAULT_MANDATORY_FIELDS	['id_resource-title', 'id_resource-abstract', 'id_resource-language', 'id_resource-license', 'id_resource-regions', 'id_resource-date_type', 'id_resource-date', 'category_form', 'id_resource-attribution', 'id_resource-constraints_other', 'id_resource-data_quality_statement', 'id_resource-restriction_code_type']
UI_REQUIRED_FIELDS	[]
UNOCONV_ENABLE	False
UPDATE_RESOURCE_LINKS_AT_MIGRATE	False
UPLOADER	{'BACKEND': 'geonode.rest', 'OPTIONS': {'MOSAIC_ENABLED': False, 'TIME_ENABLED': False}, 'SUPPORTED_CRS': ['EPSG:4326', 'EPSG:3785', 'EPSG:3857', 'EPSG:32647', 'EPSG:32736'], 'SUPPORTED_EXT': ['.shp', 'csv', 'kml', 'kmz', 'json', 'geojson', 'tif', 'tiff', 'geotiff', 'gml', 'xml']}
USER_ANALYTICS_ENABLED	False
USER_ANALYTICS_GZIP	False
USER_MESSAGES_ALLOW_MULTIPLE_RECIPIENTS	True
USE_GEOSERVER	True
USE_I18N	True
USE_L10N	True
USE_THOUSAND_SEPARATOR	False
USE_TZ	True
USE_X_FORWARDED_HOST	False
USE_X_FORWARDED_PORT	False
VERSION	'3.2.0'
WSGI_APPLICATION	None
X_FRAME_OPTIONS	'DENY'
YEAR_MONTH_FORMAT	'F Y'
_BROKER_URL	'memory://'
_DATETIME_INPUT_FORMATS	['%Y-%m-%d %H:%M:%S.%f %Z', '%Y-%m-%dT%H:%M:%S.%f', '%Y-%m-%dT%H:%M:%SZ']
_DB_PATH	'C:\\Users\\pc\\Desktop\\geonode\\geonode\\development.db'

Setting	Value
_DEFAULT_LANGUAGES	(('\n' " ('af', 'Afrikaans'),\n" " ('sq', 'Albanian'),\n" " ('am', 'Amharic'),\n" " ('ar', 'Arabic'),\n" " ('id', 'Bahasa Indonesia'),\n" " ('bn', 'Bengali'),\n" " ('de', 'Deutsch'),\n" " ('en', 'English'),\n" " ('es', 'Español'),\n" " ('fr', 'Français'),\n" " ('it', 'Italiano'),\n" " ('km', 'Khmer'),\n" " ('nl', 'Nederlands'),\n" " ('ne', 'Nepali'),\n" " ('fa', 'Persian'),\n" " ('pl', 'Polish'),\n" " ('pt', 'Portuguese'),\n" " ('pt-br', 'Portuguese (Brazil)'),\n" " ('ru', 'Russian'),\n" " ('si', 'Sinhala'),\n" " ('sw', 'Swahili'),\n" " ('sv', 'Swedish'),\n" " ('tl', 'Tagalog'),\n" " ('ta', 'Tamil'),\n" " ('uk', 'Ukrainian'),\n" " ('vi', 'Vietnamese'),\n" " ('el', 'Ελληνικά'),\n" " ('th', 'ไทย'),\n" " ('zh-cn', '中文'),\n" " ('ja', '日本語'),\n" " ('ko', '한국어'),\n" '))')
_DEFAULT_LOCALE_PATHS	('C:\\Users\\pc\\Desktop\\geonode\\geonode\\locale',)
_DEFAULT_SECRET_KEY	'*****'
_DEFAULT_STATICFILES_DIRS	['C:\\Users\\pc\\Desktop\\geonode\\geonode\\static']
_EAGER_FLAG	'True'
_QUEUE_ALL_FLAG	'False'

You're seeing this error because you have `DEBUG = True` in your Django settings file. Change that to `False`, and Django will display a standard page generated by the handler for this status code.