

com.novetta.clavin.gazetteer

BasicGeoName

•

getAdminCode

getAdminCode

getAdminCode

getAdminCode

getLongitude

getLongitude

getParentId

getPopulation

getPreferredName

buildAncestryKey

getAdminCode

getAdminName

getElevation

getElevation

getMultiAncestryKey

getMultiAncestryKey

hashCode

isAncestorOf

isAncestryResolved

equals

getAdminCode

getAncestryKey

getFeatureClass

getGeoNameID

getName

getGeoNameID

isDescendantOf

isTopLevelTerritory

parseGeoName

getAdminCode

getAdminLevel

getAsciiName

getFeatureCode

getLatitude

getParent

getTimezone

setParent

toString

LazyAncestryGeoName

•

equals

getAdmin1Code

getAdmin2Code

getAdmin3Code

getAdmin4Code

getAdminCountryCode

getAlternateNames

getAncestryKey

getAsciiName

getGeoNameID

getLatitude

getLongitude

getElevation

getMultiAncestryKey

getParentId

getPopulation

getPreferredName

getFeatureClass

getName

getAncestryKey

hashCode

isAncestorOf

getFeatureCode

getParent

isAncestryResolved

isTopLevelAdminDivision

isTopLevelTerritory

getGazetteerRecord

getParentAncestryKey

getTimezone

isDescendantOf

setParent

GeoName

getAdmin1Code

getAdmin2Code

getAdmin3Code

getAdmin4Code

getAdminCountryCode

getAncestryKey

getAsciiName

getFeatureClass

getFeatureCode

getGazetteerRecord

getGeoNameID

getName

getLatitude

getLongitude

getParent

getTimezone

isAncestorOf

isDescendantOf

setParent

BasicGeoNameTest

•

setUp

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

testAllAncestryKeys

LazyAncestryGeoNameTest

•

Mocking

Mocking

Mocking

Mocking

Mocking

Mocking

Mocking

Mocking

Mocking

FeatureCodeBuilder

com.novetta.clavin.gazetteer.query

LuceneGazetteerTest

•

setUp

testBorderCases

testBorderCases

testGetGeoName

testFilterDups

testResolveAncestry

testResolveLocations

testResolveLocations

testLoadAncestry

testLoadAncestry

testLoadAncestry

testLoadAncestry

QueryBuilder

•

addAdminCodes

addCityCodes

addCountryCodes

addFeatureCodes

addParentIds

ancestryMode

build

clearFeatureCodes

clearParentIds

featureCodes

filterDups

location

maxResults

parentIds

fuzzyMode

removeCityCodes

removeCountryCodes

toString

includeHorizontal

includeVertical

includeVertical

includeVertical

LuceneGazetteer

•

resolveParents

buildFilters

getGeoName

executeQuery

loadAncestry

getClosestLocations

sanitizeQueryText

GazetteerQuery

•

getGeoNameID

getFeatureCode

getFuzzyMode

getOccurrence

getParentIds

UniqueFuzzyScoringRewrite

•

build

getMaxSize

addClause

getTopLevelBuilder

Gazetteer

•

getGeoName

loadAncestry

ClavinLocationResolverHeuristicsTest

•

setUp

testHeuristicsDC

testHeuristicsDC

testHeuristicsWA

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

testHeuristicsDC

ClavinLocationResolverTest

•

setUp

testIsDemonym

testIsDemonym

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

testResolveLocations

ResolvedLocation

•

getGeoName

hashCode

equals

getLocation

toString

ClavinLocationResolver

•

getGazetteer

pickBestCandidates

generateCandidates

isDemonym

resolveLocations

LocationResolver

•

LuceneLocationResolver

DamerauLevenshteinTest

•

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

Null

•

hashCode

equals

toString

ListUtilsTest

•

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

DamerauLevenshtein

•

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

InfiniteCharArray

•

get

remainder

TextUtils

FileToString

GeoParser

•

parse

AllTestSuite

ClavinException

ClavinException

ClavinException

ClavinException

WorkflowDemo

com.novetta.clavin.resolver.multipart

MatchedLocation

•

getMatchCount

getMatches

equals

getMatch

hashCode

toString

MultipartLocationName

•

getCity

getState

hashCode

equals

getCountry

toString

MultipartLocationResolverTest

•

setUpClass

verifyCity

verifyCountry

parameters

verifyCity

verifyCountry

verifyCountry

DefaultScorer

•

score

MultipartLocationResolver

•

score

SearchResult

•

getBestLocation

Scorer

com.novetta.clavin.extractor

AdaptNlpExtractor

•

extractLocationNames

Entity

•

getText

getType

setConfidence

setEndPos

setStartPos

setText

LocationOccurrence

•

getText

hashCode

equals

hashCode

toString

TextBody

•

getText

setTest

toString

ApacheExtractor

•

extractLocationNames

ApacheExtractorTest

•

testNullInput

LocationOccurrenceTest

•

testEquals

testHashCode

LocationExtractor

•

extractLocationNames

com.novetta.clavin.index

IndexDirectoryBuilder

main

getOptions

indexGeoName

loadAlternateNames

logUnresolved

resolveAncestry

resolveUnresolved

printHelp

WhiteSpaceLowerCaseTokenizer

WhiteSpaceLowerCaseAnalyzer

BinarySimilarity

idf

tf

testTF

com.novetta.clavin.util

DamerauLevenshteinTest

•

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

Null

•

hashCode

equals

toString

ListUtilsTest

•

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

testListUtils

DamerauLevenshtein

•

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

testDamerauLevenshtein

InfiniteCharArray

•

get

remainder

TextUtils

FileToString

GeoParser

•

parse

AllTestSuite

ClavinException

ClavinException

ClavinException

ClavinException

WorkflowDemo