



Geoprocessor Programming Model

9.2-version Geoprocessor

ArcGIS 9.3

This version of the Geoprocessor Programming Model shows the methods and properties available when creating the geoprocessor using the arcgisscripting module's create method (without the optional '9.3' version argument) or the win32com module.

```
import arcgisscripting
arcgisscripting.create()

import win32com.client
gp = win32com.client.Dispatch \
('esriGeoprocessing.GpDispatch.1')
```

Methods not supported by a win32com geoprocessor are denoted with an asterisk (*).

arcgisscripting / GpDispatch

- MaxSeverity
- MessageCount
- OverwriteOutput: Boolean
- ParameterCount
- ScriptVersion
- Toolbox
- AddError (Message)
- AddFieldDelimiters (FieldName, Workspace) *
- AddIDMessage (Type, ID, Argument1, Argument2) *
- AddMessage (Message)
- AddReturnMessage (Index)
- AddToolbox (Toolbox)
- AddWarning (Message)
- ClearEnvironment (Environment)
- Command (CommandLineString)
- CopyParameter (fromIndex, toIndex)
- CheckExtension (ExtensionCode)
- CheckInExtension (ExtensionCode)
- CheckOutExtension (ExtensionCode)
- CheckProduct (ProductCode)
- CreateObject (ObjectName, Argument1, Argument2, Argument3, Argument4, Arguments): Object
- CreateRandomValueGenerator (Seed, Algorithm)
- CreateScratchName (Prefix, Suffix, dataType, workspace)
- CreateUniqueName (InputValue, workspace)
- Describe (InputValue): Object
- Exists (InputValue): Boolean
- GetInstallInfo (InstallType): Python Dictionary *
- GetMessage (Index)
- GetMessages (severity)
- GetParameter (Index) *
- GetParameterAsText (Index)
- GetParameterCount (ToolName) *
- GetParameterInfo(Tool): Python List *
- GetParameterValue (ToolName, Index) *
- GetReturnCode (Index)
- GetSeverity (Index)
- GetSystemEnvironment (envName)
- IsSynchronous (ToolName) *
- ListFields (InputValue, wildCard, fieldType): Object
- ListIndexes (InputValue, wildCard): Object
- ListDatasets (wildCard, featureType): Object
- ListFeatureClasses (wildCard, featureType): Object
- ListRasters (wildCard, rasterType): Object
- ListTables (wildCard, tableType): Object
- ListWorkspaces (wildCard, workspaceType): Object
- ListEnvironments (wildCard): Object
- ListToolboxes (wildCard): Object
- ListTools (wildCard): Object
- ListInstallations (): Python List *
- LoadSettings (XMLFile)
- ParseFieldName (FieldName, Workspace)
- ParseTableName (TableName, Workspace)
- ProductInfo ()
- QualifyFieldName (FieldName, Workspace)
- QualifyTableName (TableName, Workspace)
- ResetProgressor () *
- RemoveToolbox (Toolbox)
- ResetEnvironments ()
- SetParameterAsText (Index, Argument) *
- SetParameter (Index, Argument) *
- SetProgressor (Type, Label, Min, Max, Interval) *
- SetProgressorLabel (Label) *
- SetProgressorPosition (Position) *
- SaveSettings (XMLFile)
- SetProduct (ProductCode)
- InsertCursor (InputValue, SpatialReference): Object
- SearchCursor (InputValue, WhereClause, SpatialReference, FieldList, SortFields): Object
- UpdateCursor (InputValue, WhereClause, SpatialReference, FieldList, SortFields): Object
- TestSchemaLock (inputValue): Boolean
- Usage (method)
- ValidateFieldName (FieldName, Workspace)
- ValidateTableName (TableName, Workspace)

Dynamic Methods and Properties

- Environment
- Tool (tool parameters)

SpatialReference

All Coordinate Systems

- Type
- Name
- Abbreviation
- Remarks
- FactoryCode
- HasMPrecision
- HasXPrecision
- HasZPrecision
- FalseOriginAndUnits
- MFalseOriginAndUnits
- ZFalseOriginAndUnits
- Domain
- MDomain
- ZDomain
- IsHighPrecision
- XYTolerance
- MTolerance
- ZTolerance
- XYResolution
- MResolution
- ZResolution
- Usage
- CreateFromFile (prjFile)

Geographic Coordinate System only

- SemiMajorAxis
- SemiMinorAxis
- Flattening
- Longitude
- RadiansPerUnit
- GCSName
- GCSCode
- SpheroidName
- SpheroidCode
- DatumName
- DatumCode
- PrimeMeridianName
- PrimeMeridianCode
- AngularUnitName
- AngularUnitCode

Projected Coordinate System only

- CentralMeridian
- CentralMeridianInDegrees
- LongitudeOfOrigin
- LatitudeOf1st
- LatitudeOf2nd
- FalseEasting
- FalseNorthing
- CentralParallel
- StandardParallel1
- StandardParallel2
- LongitudeOf1st
- LongitudeOf2nd
- ScaleFactor
- Azimuth
- Classification
- PCSName
- PCSCode
- ProjectionName
- ProjectionCode
- LinearUnitName
- LinearUnitCode

FieldMappings

- FieldValidationWorkspace (Workspace)
- FieldCount
- Fields: Object
- AddTable (inputTableName)
- AddFieldMap (FieldMap)
- GetFieldMap (Index): FieldMap
- ReplaceFieldMap (Index, FieldMap)
- RemoveFieldMap (Index)
- FindFieldMapIndex (FieldName)
- RemoveAll ()
- ExportToString ()
- LoadFromString (inputString)

FieldMap

- MergeRule (String)
- JoinDelimiter (String)
- OutputField (Field: Object) *
- InputFieldCount (Long)
- SetStartTextPosition (Index, Long)
- GetStartTextPosition (Index, Long)
- SetEndTextPosition (Index)
- GetEndTextPosition (Index)
- AddInputField (inputTableName, FieldName, StartTextPosition, EndTextPosition)
- FindInputFieldIndex (Table, FieldName)
- GetInputTableName (Index)
- RemoveInputField (Index)
- RemoveAll ()

Point

- ID
- X
- Y
- Z
- M

Field **

- Name
- AliasName
- Domain
- Editable: Boolean
- HasIndex: Boolean
- IsNullable: Boolean
- IsUnique: Boolean
- Length
- Type
- Scale
- Precision

Array

- Count
- Reset ()
- Next (): Object
- Add (Object)
- Insert (Index, Object)
- Remove (Index)
- RemoveAll ()
- Replace (Index, Object)
- GetObject (Index): Object

NetCDFFileProperties ***

- GetAttributeNames (VariableName): Array
- GetAttributeValue (VariableName, AttributeName): Object
- GetDimensionIndex (DimensionName, Value): Array
- GetDimensions (): Array
- GetDimensionsByVariable (VariableName): Array
- GetDimensionSize (DimensionName): Array
- GetDimensionValue (DimensionName, XDimension, YDimension): SpatialReference
- GetVariables (): Array
- GetVariablesByDimension (DimensionName): Array

ArcSDESQLExecute

- TransactionAutoCommit (Long)
- Execute
- StartTransaction
- CommitTransaction
- RollBackTransaction

Result ***

- Status
- ResultID
- MessageCount
- MaxSeverity
- OutputCount
- GetMessages (severity)
- GetMessage (index)
- GetSeverity (index)
- GetInput (index): Object
- GetOutput (index): Object
- GetMapImageURL (ParameterList, Height, Width, Resolution)
- Cancel ()

RecordSet

- Load (InputValue)
- Save (OutputValue)

FeatureSet

- Load (InputValue)
- Save (OutputValue)

Geometry

- Type
- Extent: Object
- Centroid: Point
- TrueCentroid: Point
- LabelPoint: Point
- FirstPoint: Point
- LastPoint: Point
- Area
- Length
- IsMultipart: Boolean
- PartCount
- HullRectangle
- GetPart (Index): Object

Extent

- XMin
- YMin
- XMax
- YMax
- MMin
- MMax
- ZMin
- ZMax
- Width
- Height
- LowerLeft: Point
- LowerRight: Point
- UpperLeft: Point
- UpperRight: Point

FieldInfo

- Count
- AddField (FieldName, NewName, Visible, SplitRule)
- ExportToString ()
- FindFieldByName (FieldName)
- FindFieldByNewName (NewName)
- GetFieldName (Index)
- GetNewName (Index)
- GetSplitRule (Index)
- GetVisible (Index)
- LoadFromString (inputString)
- RemoveField (Index)
- SetFieldName (Index, FieldName)
- SetNewName (Index, NewName)
- SetSplitRule (Index, SplitRule)
- SetVisible (Index, Visible)

ValueTable ***

- RowCount
- ColumnCount
- AddRow (optional value)
- GetRow (rowIndex)
- GetValue (rowIndex, columnIndex)
- LoadFromString (value)
- ExportToString
- RemoveRow (rowIndex)
- SetRow (rowIndex, value)
- SetColumns (value)
- SetValue (rowIndex, columnIndex)

Parameter

- Name
- Direction
- DataType
- ParameterType
- ParameterDependencies
- Value
- DefaultEnvironmentName
- Enabled: Boolean
- Altered: Boolean
- HasBeenValidated: Boolean
- Category
- Schema: Object
- Filter: Object
- Symbology
- Message
- SetErrorMessage (Message)
- SetWarningMessage (Message)
- ClearMessage ()
- HasError ()
- HasWarning ()
- IsInputValueDerived ()
- SetIDMessage (Message)

Schema

- Type
- Clone: Boolean
- FeatureTypeRule
- FeatureType
- GeometryTypeRule
- GeometryType
- ExtentRule
- FieldsRule
- AdditionalFields
- CellSizeRule
- CellSize
- RasterRule
- RasterFormatRule
- AdditionalChildren

Filter

- Type
- List

Rows (SearchCursor, InsertCursor, UpdateCursor)

- SearchCursor
- InsertCursor
- UpdateCursor

Row

- FieldName
- GetValue (fieldName)
- SetValue (fieldName, Value)

Geometry

- Type
- Extent
- Centroid
- TrueCentroid
- LabelPoint
- FirstPoint
- LastPoint
- Area
- Length
- IsMultipart: Boolean
- PartCount
- HullRectangle
- GetPart (Index): Object

FeatureClass Properties

- FeatureType
- HasM: Boolean
- HasZ: Boolean
- HasSpatialIndex: Boolean
- RelationshipClassNames: Array
- ShapeFieldName
- ShapeType
- TopologyName

Table Properties

- HasOID: Boolean
- OIDFieldName
- Fields: Object
- Indexes: Object

Relationship Class Properties

- IsVersioned: Boolean
- Fields: Object

Table Properties

- DatasetType
- Extent
- MExtent
- ZExtent
- SpatialReference: Object

Dataset Properties

- DatasetType
- Extent
- MExtent
- ZExtent
- SpatialReference: Object

Table View Properties

- Table
- FieldInfo: Object
- WhereClause
- NameString

Workspace Properties

- Connection Properties
- ConnectionString
- Domains: Array
- WorkspaceFactoryProgID
- WorkspaceType

Coverage FeatureClass Properties

- FeatureClassType
- HasFAT: Boolean
- HasTopology: Boolean

Table Properties

- Dataset Properties
- Table Properties

Layer Properties

- FeatureClass
- FIDSet
- FieldInfo: Object
- WhereClause
- NameString

Describe Object Properties

- DataType
- CatalogPath

Coverage Properties

- Tolerances
- Dataset Properties

Raster Catalog Properties

- RasterFieldName

Dataset Properties

- Table Properties

Raster Dataset Properties

- BandCount
- CompressionType
- Format
- Permanent: Boolean
- SensorType

Raster Band Properties

- Height
- IsInteger: Boolean
- MeanCellHeight
- MeanCellWidth
- NoDataValue
- PixelType
- PrimaryField
- TableType
- Width

Fields

- Next: Object
- Reset

Indexes

- Next: Object
- Reset

Enumeration

- Next: (String)
- Reset

Field

- Name
- AliasName
- Domain
- Editable: Boolean
- HasIndex: Boolean
- IsNullable: Boolean
- IsUnique: Boolean
- Length
- Type
- Scale
- Precision

Index

- Name
- IsAscending: Boolean
- IsUnique: Boolean
- Fields: Object

Any tool from a referenced toolbox may be called as a method, while environment settings are properties.

Each row will dynamically support the field name as a property.

Using the Geometry field, a geometry object may be created. It is used to describe the properties of the geometry for each row in a feature class.

All properties and method parameters are either a string or a long data type, unless otherwise stated. Some properties and parameters may be objects or Boolean values.

The different colors in this model help you connect the various methods and properties with the appropriate objects.

Object key

- Property Get
- Property Get/Put
- Method

Additional information about this model is available in the Using the geoprocessor section of the ArcGIS Desktop 9.3 Help at: Geoprocessing > Automating your work with scripts > Getting started with writing geoprocessing scripts > Using the geoprocessor.