

ArcSDE

<http://help.arcgis.com/en/geodatabase/10.0/sdk/arcscde/api/japi/japi.htm>

- [ArcSDE 8.3](#)
- [arcscde 8.3 developer help](#)

ArcSDE API

	class	method
SDE	com.esri.sde.sdk.client.SeConnection	SeConnection(String Server, String instance, String database, String username, String password)
FeatureClass	com.esri.sde.sdk.client.SeLayer	SeLayer(SeConnection conn, String table, String spatCol)
SpatialReference		getCoordRef():SeCoordinateReference
Table	com.esri.sde.sdk.client.SeTable	SeTable(SeConnection conn, String databaseName, String ownerName, String tableName)
Query	com.esri.sde.sdk.client.SeSqlConstruct	SeSqlConstruct(String table, String where)
	com.esri.sde.sdk.client.SeQuery	SeQuery(SeConnection conn, String[] columns, SeSqlConstruct construct)
		prepareQuery() execute()
loop		
	com.esri.sde.sdk.client.SeRow	getString(int columnPos):String
		getColumns():SeColumnDefinition[]
	com.esri.sde.sdk.client.SeColumnDefinition	getName():String, getType():int
		getShape(int columnPos):SeShape
		changeCoordRef(SeCoordinateReference coordref, PeGeogTransformations geogtran):SeShape
		asText():String, getAllPoints(int rotation, boolean wantSubpartOffsets)
가	com.esri.sde.sdk.client.SeInsert	SeInsert(SeConnection conn)
		setWriteMode(boolean buffered)
		intoTable(String table, String[] columns)
		getRowToSet():SeRow
	com.esri.sde.sdk.client.SeShape	generateFromText(String textShape)
	com.esri.sde.sdk.client.SeRow	setShape(int columnPos, SeShape shpVal)
	com.esri.sde.sdk.client.SeInsert	execute()
		flushBufferedWrites()
		close()

	com.esri.sde.sdk.client.SeDelete	SeDelete(SeConnection conn)
		fromTable(String table, String whereClause)
		close()

COMMAND

sdemon

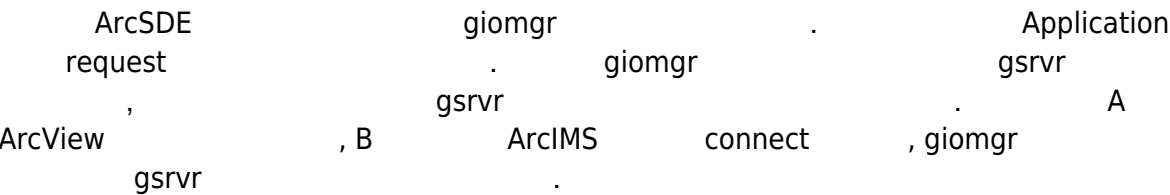
sdemon -i

```
sdemon -o status
```

SDE Connection

```
sdemon -o kill -t [pid] -i [port] -p [password]
```

giomgr

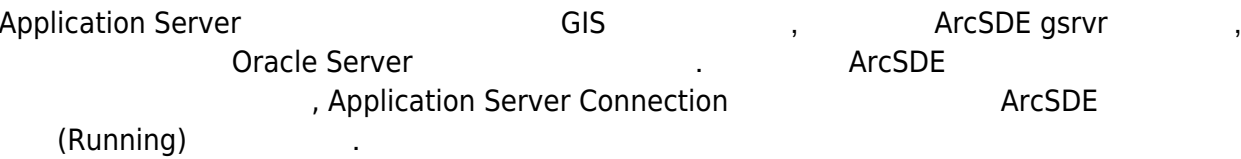


gsrvr

가 Read/Write request 가 ,

Connection

Application Server Connection



Direct Connection

ArcSDE 8.1.0 for Oracle8i

- [ArcGIS](#)

From:
<https://moro.kr/> - **Various Ways**

Permanent link:
<https://moro.kr/open/arcsde>

Last update: **2020/06/02 09:25**

