

ISO Geometry Integration

Check out the bottom of [ISO Geometry Research](#) for the details ...

1. Add a converter from ISO Geometry classes to Java Shape
(and then stand back and watch renderer do its magic)
2. Review the spatial function code and make sure it delegates to the ISO Geometry class as needed
3. Set up a `GeometryFactory` interface
 - `JTSGeometryFactory` will produce JTS Geometry objects
 - `ISOGeometryFactory` will produce ISO Geometry objects
4. (Note specific datastores may wrap the provided `GeometryFactory` in order to make good on their restrictions; letting client code know the `GeometryFactory` that works for the `DataStore` is a similar problem to advertising `FilterCapabilities`)