Implement doStreamLines and doStreamLinesWithResult for FEM data

1. Calculation shall be done on a ClusterModel – several EDM models
2. Implement C++ plug-in same way as <https://projects-ext.igd.fraunhofer.de/svn/VELASSCO/trunk/modules/DataLayer/Storage/EDM_server_dll>.
3. Use VELaSSCoHandler::GetBoundaryOfLocalMesh as implementation template.
4. Describe algorithm
5. Decide exchange format with Visualization client.
6. Get confirmation
7. Start implementation on Windows with Telescope ClusterModel
8. The result of the query shall be sent back to visualization client. We will discuss with Fraunhofer about the details.