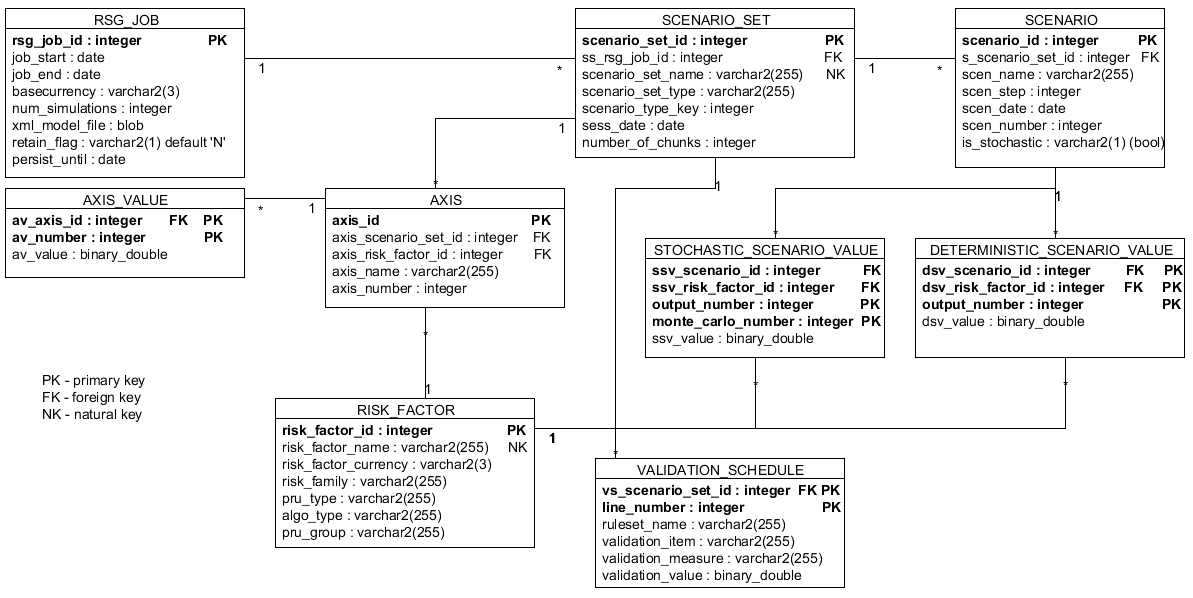
**

RSG\_JOB – represents the execution of one RSG use case by RSG. Field NUM\_SIMULATIONS – the number of monte carlo simulations. Field XML\_MODEL\_FILE is a BLOB with the serialised XML use case model file.

RISK\_FACTOR – table of all risk factors.

SCENARIO\_SET – each RSG\_JOB can have one or more SCENARIO\_SETS. Each SCENARIO\_SET consists of one or more deterministic scenarios and one stochastic scenario.

SCENARIO – table for scenario-set scenarios. If the scenario is stochastic – SCENARIO.IS\_STOCHASTIC == ‘Y’. For deterministic scenarios SCENARIO.IS\_STOCHASTIC == ‘N’.

STOCHASTIC\_SCENARIO\_VALUE – holds the monte carlo samples of a stochastic scenario. SSV\_SCENARIO\_ID – id of the stochastic scenario. SSV\_RISK\_FACTOR\_ID – the id of the risk factor. OUTPUT\_NUMBER – the stochastic output number of the risk factor(for example the yield curves have 90 points, so this field has values from 1 to 90). MONTE\_CARLO\_NUMBER – the number of the monte carlo simulation that has produced the sample stored in field SSV\_VALUE. The outputs are serialised according to the ALGO binary file convention.

DETERMINISTIC\_SCENARIO\_VALUE – the values of a deterministic scenario. DSV\_SCENARIO\_ID – id of the deterministic scenario. DSV\_RISK\_FACTOR\_ID – the id of the risk factor. OUTPUT\_NUMBER – the output number of the risk factor(for example the yield curves have 90 points, so this field has values from 1 to 90). DSV\_VALUE holds the deterministic value of the i-th output of the risk factor.

AXIS and AXIS\_VALUE – describe the dimensionality of each RISK\_FACTOR outputs in a particular SCENARIO\_SET. AXIS.AXIS\_NAME is the name of the axis – ex. ‘Term’, AXIS.AXIS\_NUMBER is the dimensional order of this axis. AXIS\_VALUE.AV\_VALUE holds the values of particular axis – ex. 1, 2 …90 [years].