Semantic Model for Audit Data Services Study Group

Terms of Reference

# Title:

Semantic model for audit data services

# Scope：

The Study Group will do the following works related with semantic model:

1. Identify the users of audit data
2. Identify the requirements of users
3. Discuss the general principles, such as complicated modeling or simple modeling, consistency and extensibility, user-friendliness and cost-effectiveness
4. Decide the appropriate framework and method
5. Identify ISO or ISO/IEC documents and groups relevant to this scope
6. Form the proposal of a new work project（TBD）

Model developing and maintenance are not included, but the requirements how to develop and maintain will be discussed and recommendations will be made.

The Study Group will not substitute for the need of a Working Group which will write the technical content of possible TC 295 standards or technical specifications.

# Membership：

Maximum 5 experts per country (P- or O-member) and per A-Liaison.