

Search Documentation - Sok: A Systematic Review on the Evaluation of Privacy Risk Assessments and Privacy Impact Assessment Methodologies

The preliminary searching process for the systematic literature review is documented as follows:

Date of search: 2023-01-10

Name of database: Scopus

Search strategy:

TITLE-ABS-KEY (("privacy impact assess" OR "privacy impact analys*" OR "privacy impact model*" OR "privacy risk assess*" OR "privacy risk analys*" OR "privacy risk model*" OR "privacy threat assess*" OR "privacy threat analys*" OR "privacy threat model*" OR "data protection impact assess*" OR "data protection impact analys*" OR "data protection impact model*" OR "data protection risk assess*" OR "data protection risk analys*" OR "data protection risk model*" OR "data protection threat assess*" OR "data protection threat analys*" OR "data protection threat model*"))*

Years covered by search: No limit

Results (Hits) – 568 (Before removing duplications).

Date of search: 2023-01-10

Name of database: Web of Science

Search strategy:

("privacy impact assess" OR "privacy impact analys*" OR "privacy impact model*" OR "privacy risk assess*" OR "privacy risk analys*" OR "privacy risk model*" OR "privacy threat assess*" OR "privacy threat analys*" OR "privacy threat model*" OR "data protection impact assess*" OR "data protection impact analys*" OR "data protection impact model*" OR "data protection risk assess*" OR "data protection risk analys*" OR "data protection risk model*" OR "data protection threat assess*" OR "data protection threat analys*" OR "data protection threat model*")*

Years covered by search: No limit

Results (Hits) – 186 (Before removing duplications).

Date of search: 2023-01-10

Name of database: ACM Digital Library

Search strategy:

Results for: [All: "privacy impact assess*"] OR [All: "privacy impact analys*"] OR [All: "privacy impact model*"] OR [All: "privacy risk assess*"] OR [All: "privacy risk analys*"] OR [All: "privacy risk model*"] OR [All: "privacy threat assess*"] OR [All: "privacy threat analys*"] OR [All: "privacy threat model*"] OR [All: "data protection impact assess*"] OR [All: "data protection impact analys*"] OR [All: "data protection impact model*"] OR [All: "data protection risk assess*"] OR [All: "data protection risk analys*"] OR [All: "data protection risk model*"] OR [All: "data protection threat assess*"] OR [All: "data protection threat analys*"] OR [All: "data protection threat model*"]

Years covered by search: No limit

Results (Hits) – 41 (Before removing duplications). Exported in BibTex and converted to ris format.

Date of search: 2023-01-10

Name of database: IEEE Xplore

Search strategy: IEEE limits the total number of wildcards to 8; hence, the search strategy is split in three.

Search1: ("privacy impact assess*" OR "privacy impact analys*" OR "privacy impact model*" OR "privacy risk assess*" OR "privacy risk analys*" OR "privacy risk model*" OR "privacy threat assess*" OR "privacy threat analys*")

Search 2: ("privacy threat model*" OR "data protection impact assess*" OR "data protection impact analys*" OR "data protection impact model*" OR "data protection risk assess*" OR "data protection risk analys*" OR "data protection risk model*" OR "data protection threat assess*")

Search 3: ("data protection threat analys*" OR "data protection threat model*")

Years covered by search: No limit

Results (Hits):

Search 1: 146	}	196 (Before removing duplications)
Search 2: 47		
Search 3: 3		

Note: These results (991 articles before removing duplicates) have been shared on box with other collaborators for review and analysis.