Threat/risk submission task list

## Core Content

### Define conceptual model

This includes full definitions and elements required for mappings

#### Kernel layer – Fundamental concepts

#### Generic layer – cross domain concepts

#### Threat layer

#### Risk Layer

### STIX subset and mapping

#### Import STIX UML Model

#### Define subset model

#### Mapping

### NIEM

#### Define subset model

#### Mapping

### EDXL

#### Reverse-engineer EDXL XSD

#### Define subset model

#### Mapping

## Submission document

### Resolution of requirements

### Mission and purpose

### Usage scenarios

### Approach

### Conceptual model overview

### Conceptual/physical patterns

### Improve generation of spec from models

## Machine readable files

### Note: Must be “clean” OMG XMI

### All models

### All mappings

### All examples (May be in tool format)

## Examples

### STIX Example

### NIEM Example

### EDXL Example

### Others?

## Manifest

## Modeling and transformation rules (Not standardized)

### Document conceptual profile

### Document transformation rule language

### Dependency relationship with SIMF

### Validate with implementation

## Related Topics (Not part of submission)

### Supporting Use Cases (May or may not be in submission)

### Maintain threatrisk.org

### Reference implementation

#### General infrastructure/technology stack

#### Generic federation/mapping engine

#### Protocol adapters

### Problem specific pilots

### SIMF

#### Conceptual overview

#### Core meta model

#### Concept library

#### Mapping meta model

#### Syntax

#### UML Profile

### Oasis CTI (STIX)