# Create Strategy

Fully-dressed

Level: User goal

Primary actor: Risk analysist

Success guarantee: All risks have strategies.

Main scenario

1. The risk analysist creates a risk analysis table.
2. The risk analysist describes a risk and repeats until all risks are documented.
3. The risk analysist creates a strategy for all risks.
4. The risk analysist chooses a category for all strategies.
5. The system informs the risk analysist that all risks have strategies.

Extension

1. The risk analysist creates a risk analysis table.
2. The risk analysist describes a risk and repeats until all risks are documented.
3. The risk analysist specifies the rating system for each risk
4. The risk analysist sorts the risks based on highest exposure

3a. If the risk analysist needs another way of sorting then allow personal sorting.

1. The risk analysist creates a strategy.
2. The risk analysist chooses a category for the strategy
3. The risk analysist links the strategy to a risk.

7a. If a strategy fits more risks than one then the risk analysist links the strategy to all risks that it applies to.

1. The system informs the risk analysist that all risks have strategies.

8a. If a risk is missing strategies then warn for missing strategies.

a\* The risk needs to edit a risk and/or strategy.

1. The risk analysist edits one or all risks until the information is correct

1a. If the risk needs a new strategy then a new one is linked from the created strategies

b\* If the risk analyst needs to delete a risk.

1. The risk analysist deletes the risk