Vulnerability Assessment Methodology

1. Choose Threat (Step 1)
   - Threat: Artifact
   - Threat: HillClimb
   - Threat: LambTem.
   - ...

2. Choose Attack Potential (Step 2)

3. Optimize Attack Mechanisms

4. Calculate the Success Likelihood for attack

5. Extrapolate VAL for all Attack Potentials

6. Calculate the Vulnerability Assurance Level

7. Evaluate for Optimum Attack Parameters

8. Score

Measured data