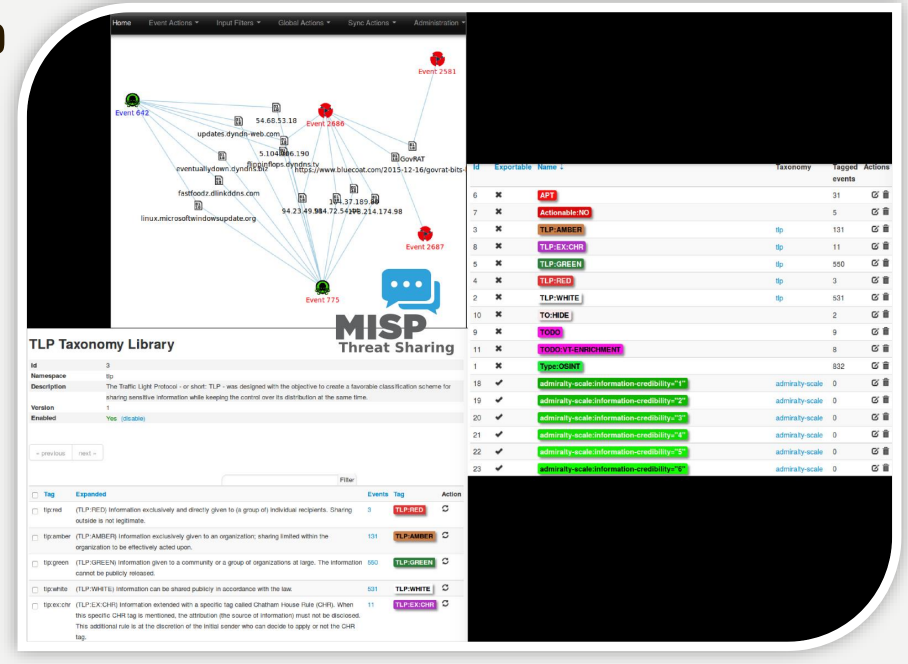


SOMMAIRE

- Présentation de MISP
- NIVEAU I : Partie Réseau
- NIVEAU 0 : Optimisation
- NIVEAU 2 : Contexte
- Les bases de MULVAL
- NIVEAU 3 : Scenario BLUE : Défense
- NIVEAU 3 : Scenario RED : Attaque



MISP



PRESENTATION DE MISP

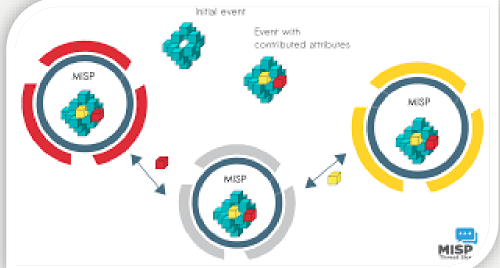




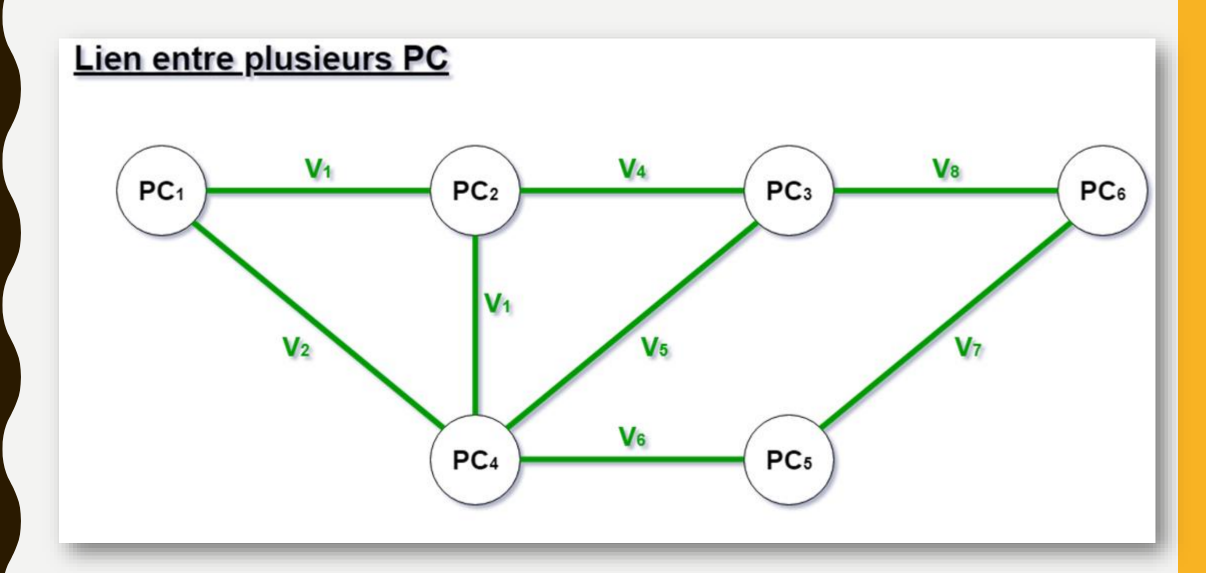








NIVEAU 1: PARTIE RÉSEAU



PRINCIPE D'ÉQUIVALENCE OPTIMISATION

Lien entre 2 PC

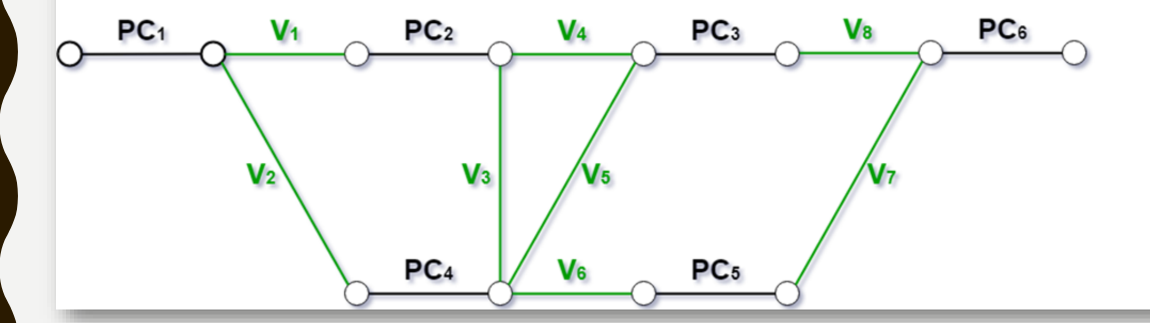


Equivalence graphe de maximisation / minimisation

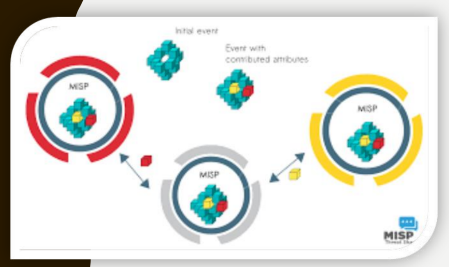


NIVEAU 0: OPTIMISATION

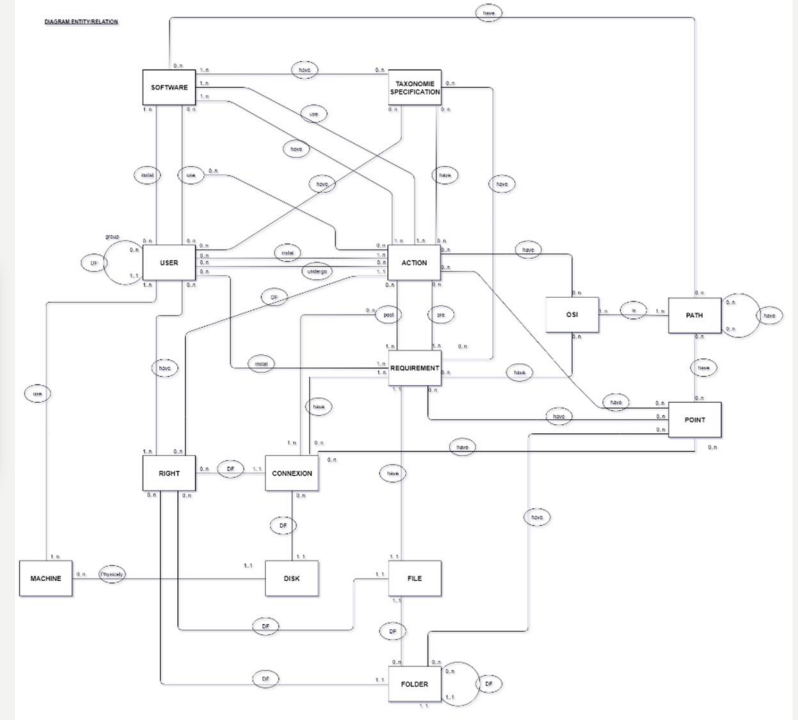
Equivalence graphe de maximisation / minimisation



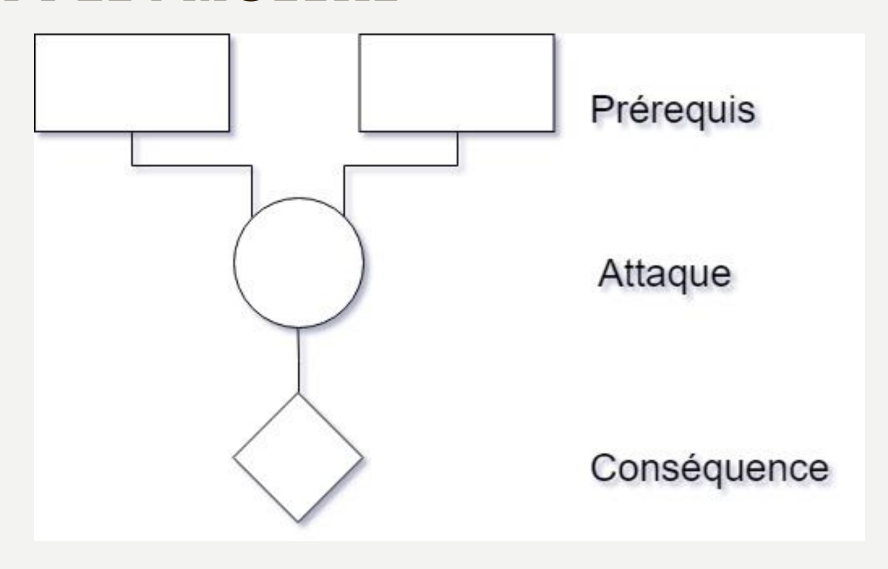
NIVEAU 2: CONTEXTE SQL/MISP



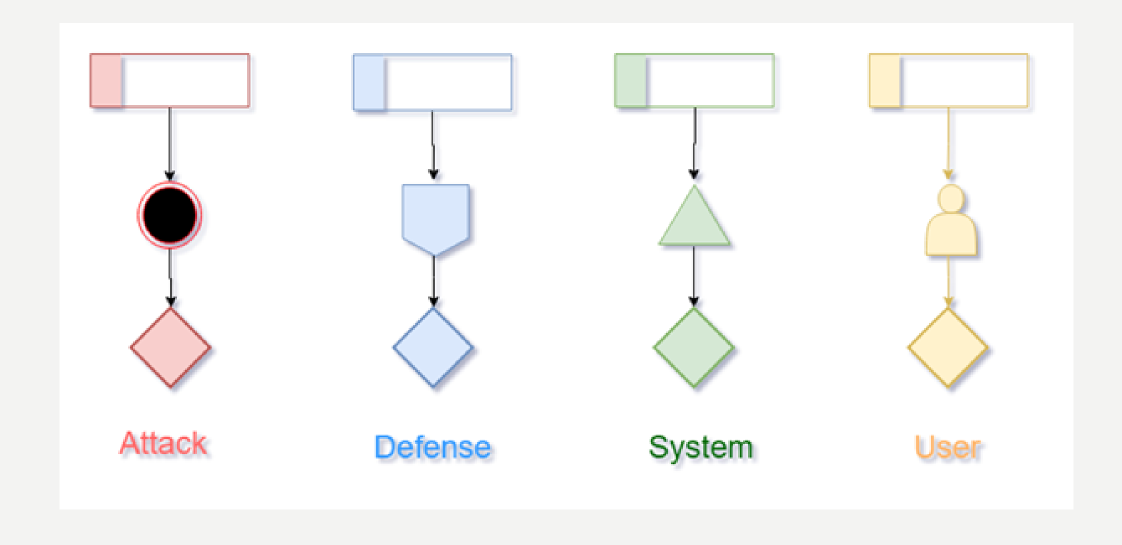




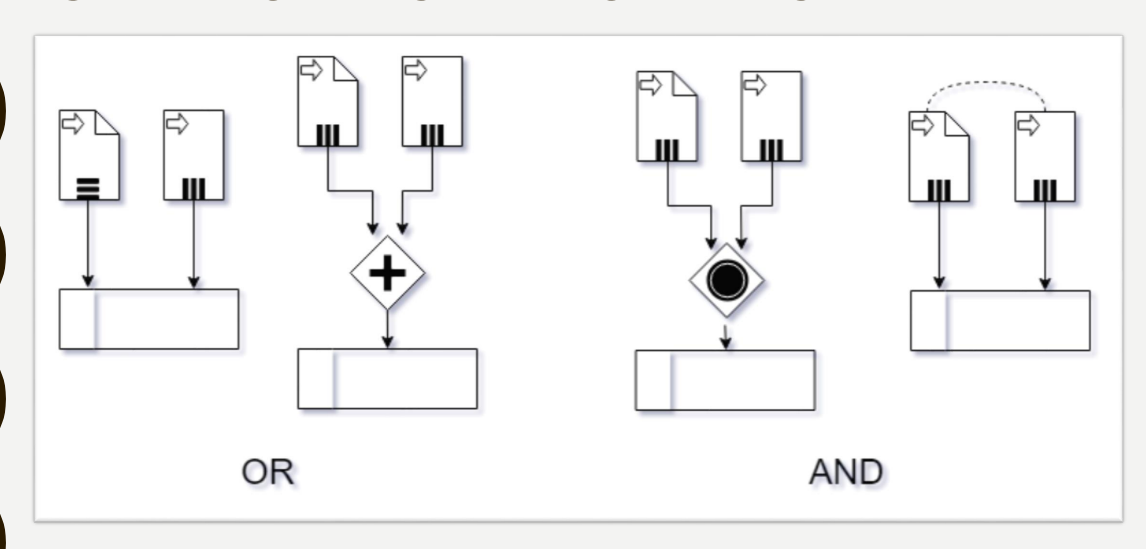
RAPPEL: MULVAL



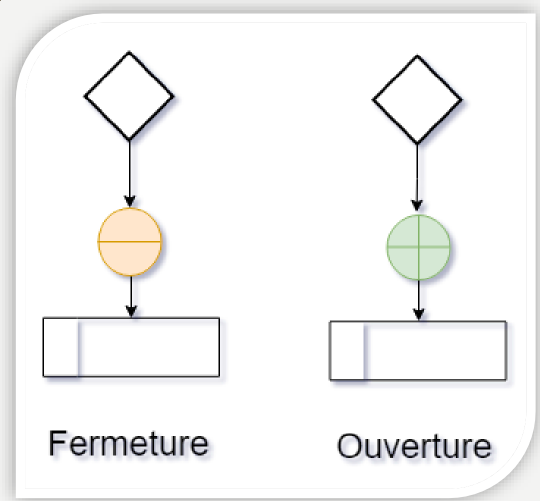
LES TYPES D'ACTIONS



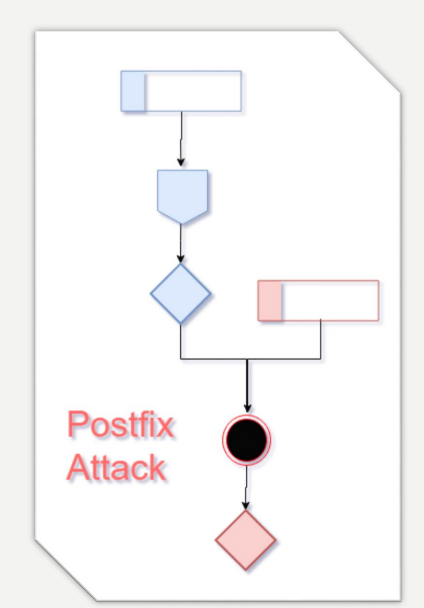
CRÉATION D'UN AXIOME MULVAL

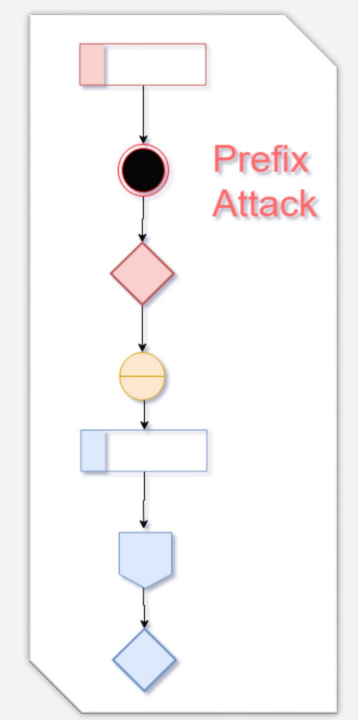


INTERACTION POSSIBLE AVEC LES AXIOMES

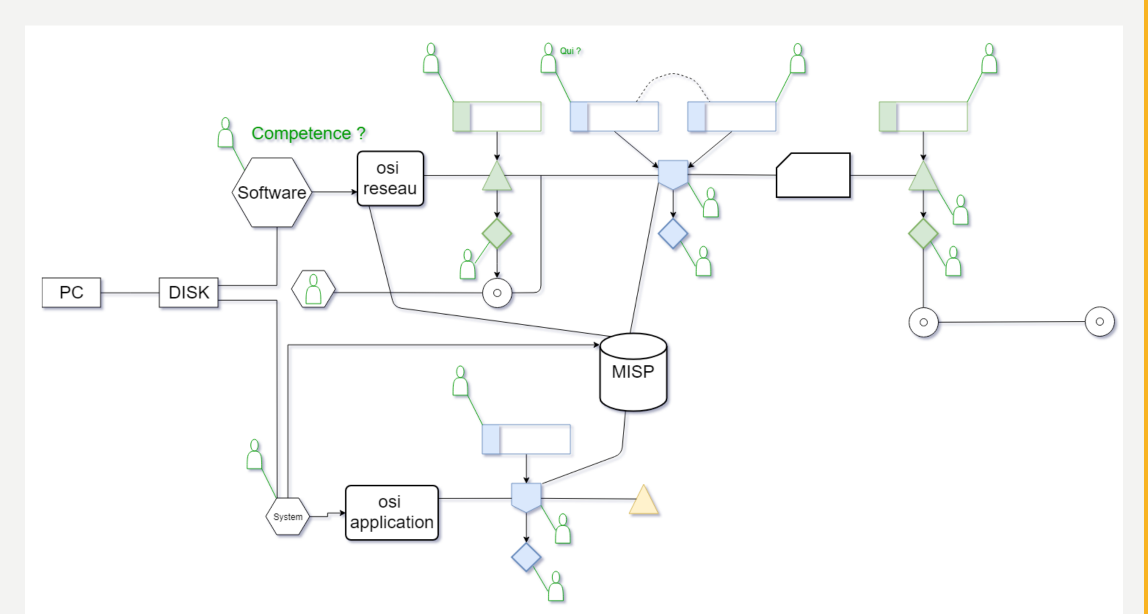


LES TYPES D'ATTAQUES

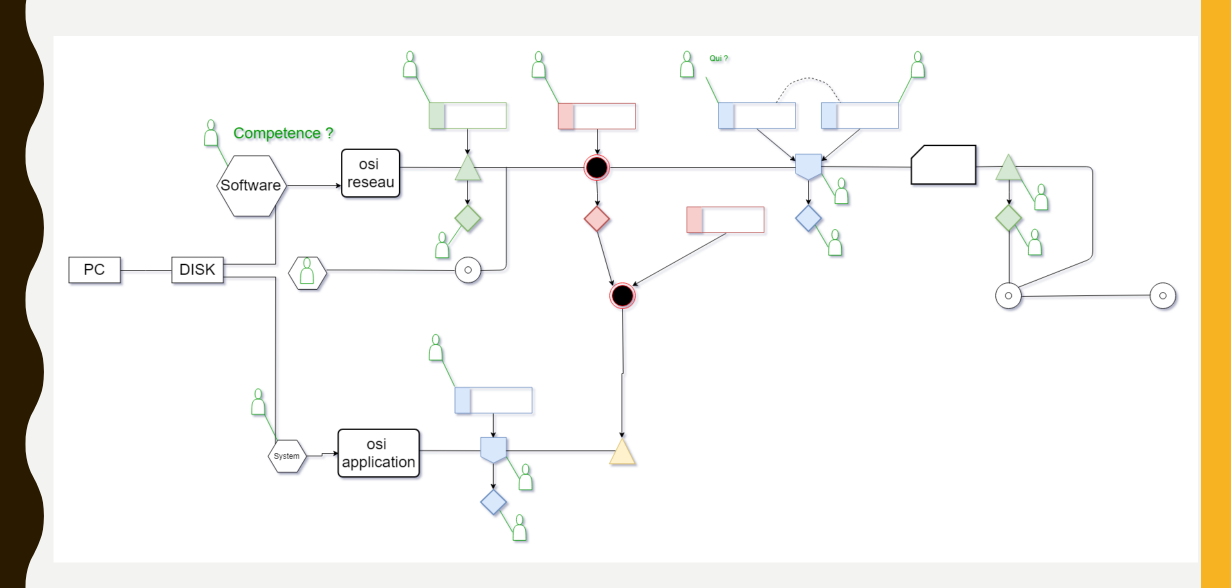


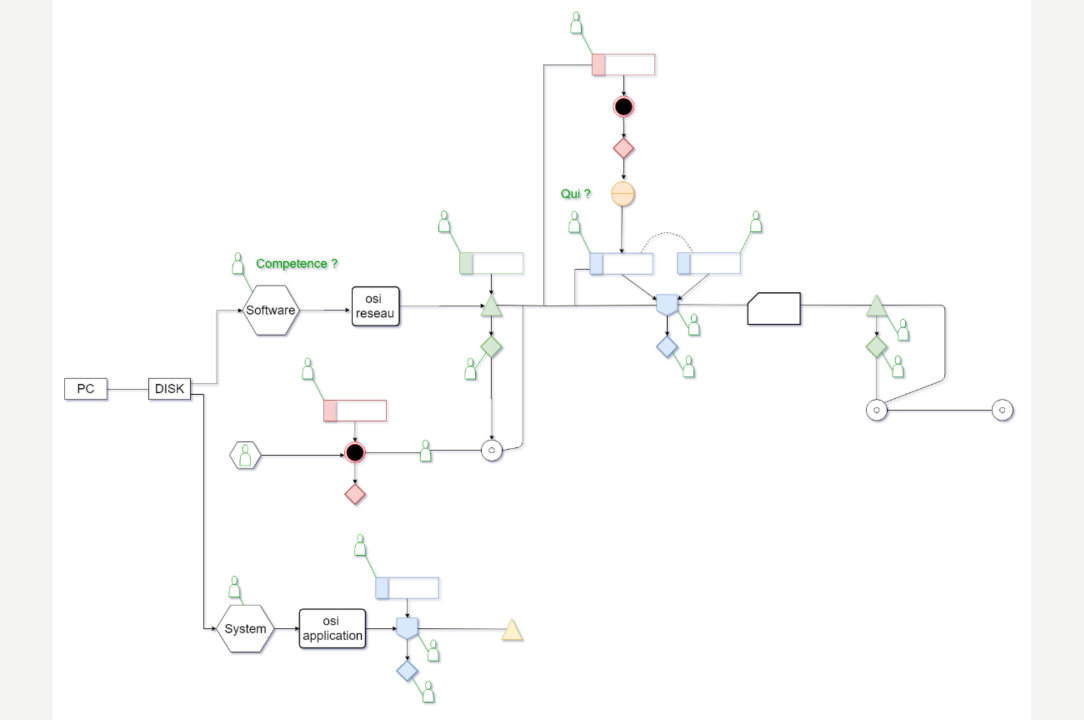


NIVEAU 3: SCENARIO BLUE: DEFENSE



NIVEAU 3: SCENARIO RED: ATTAQUE





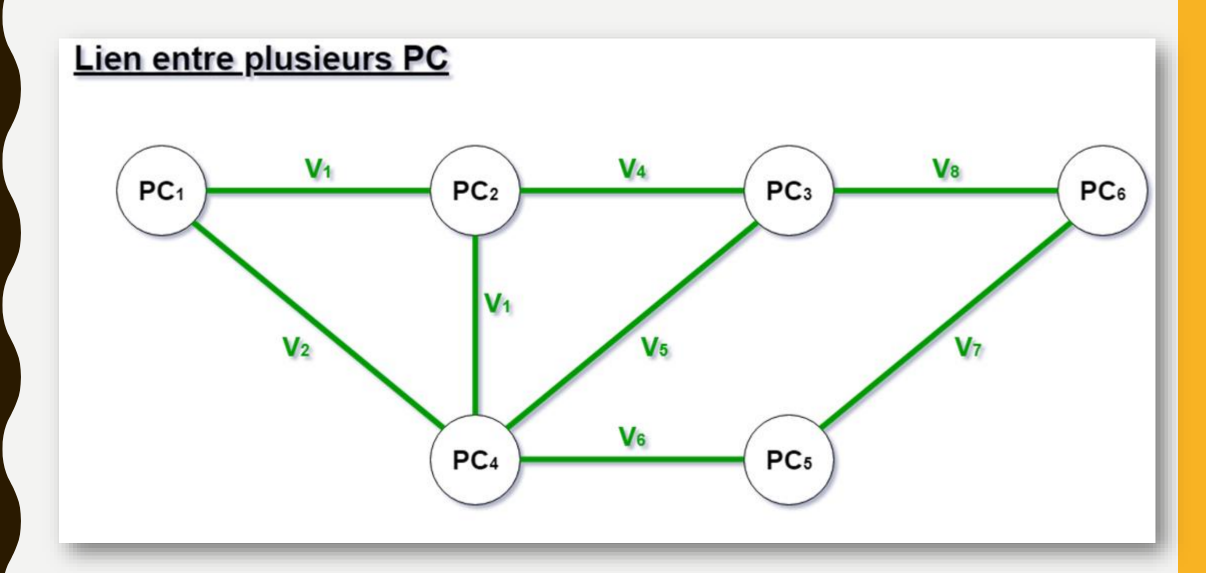
POUR RÉSUMER



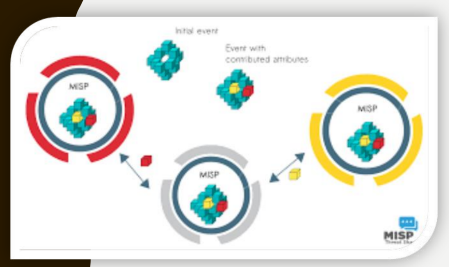
NIVEAU 0: OPTIMISATION

Equivalence graphe de maximisation / minimisation V_8 PC₁ PC_2 V_4 PC₃ PC₆ **V**3 PC₄ PC₅

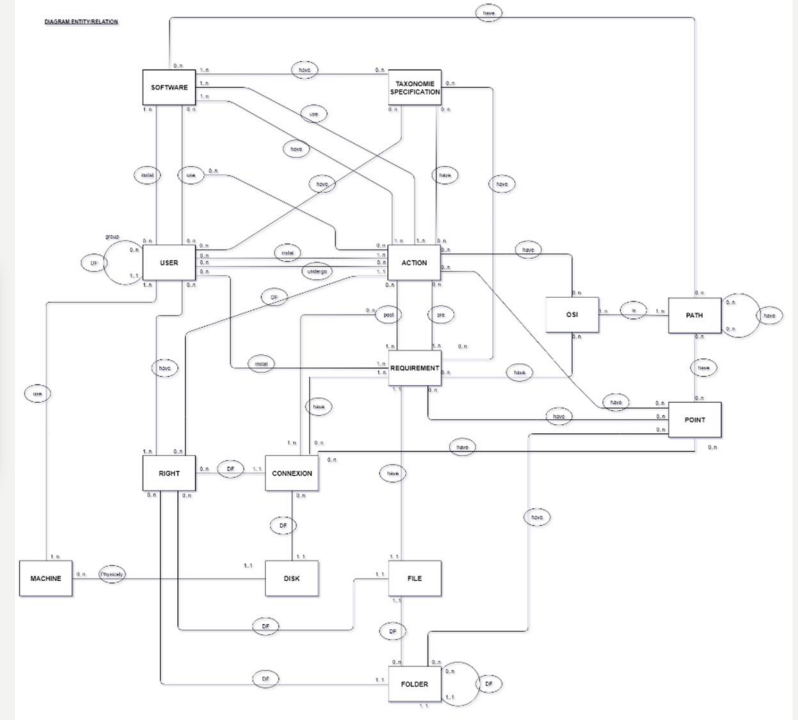
NIVEAU 1: PARTIE RÉSEAU



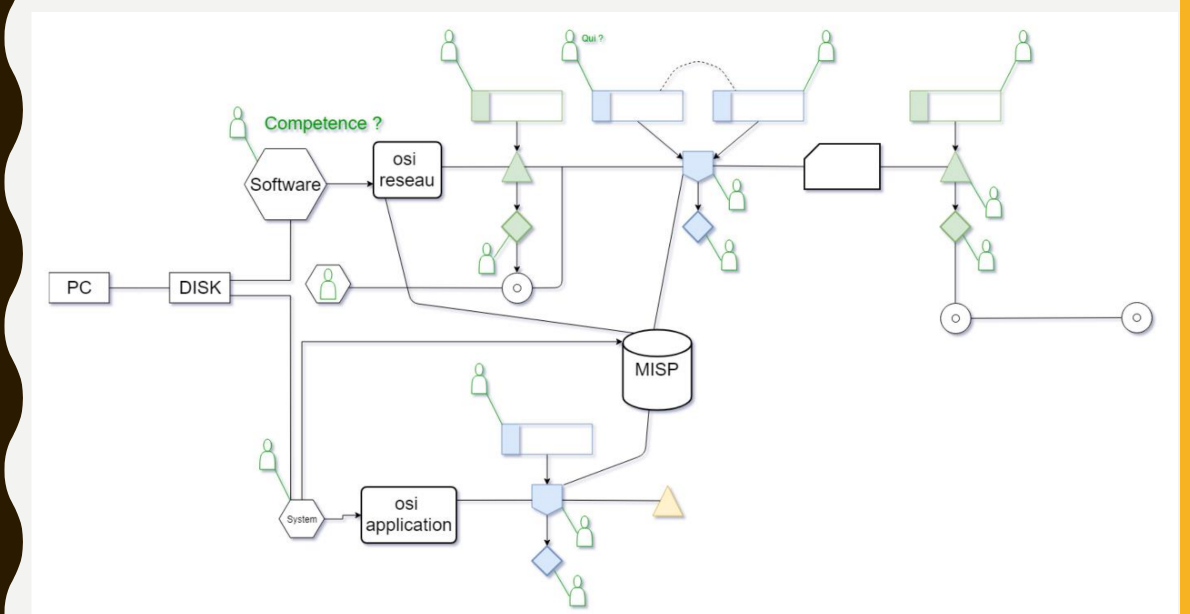
NIVEAU 2: CONTEXTE SQL/MISP



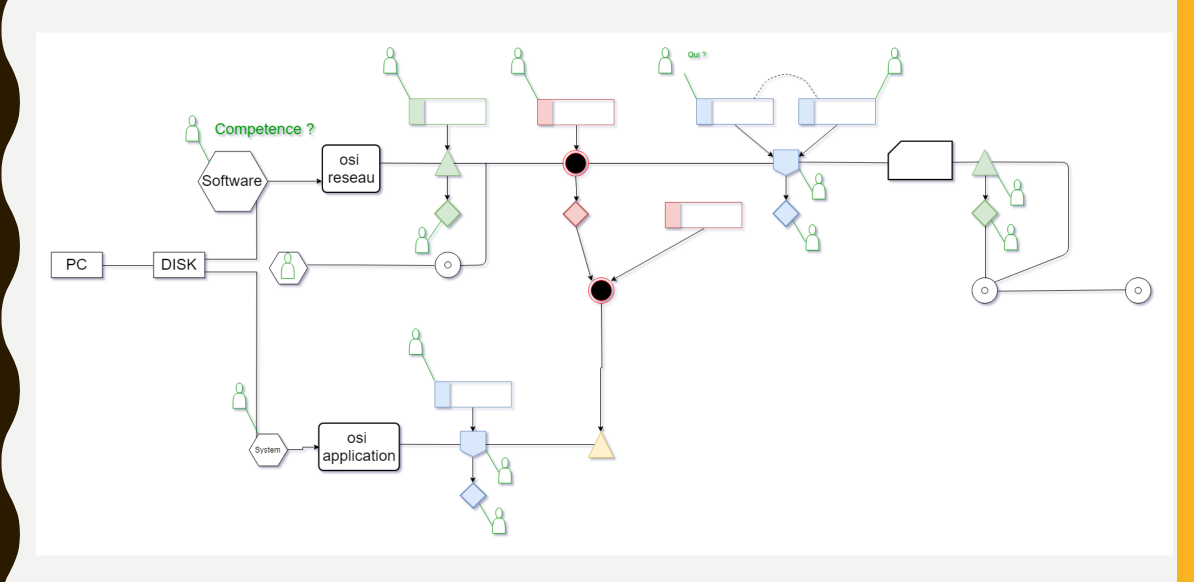




NIVEAU 3: SCENARIO BLUE: DEFENSE



NIVEAU 3: SCENARIO RED: ATTAQUE



MERCI D'AVOIR ÉCOUTÉ!!!



SOURCE

• https://proxy.duckduckgo.com/iu/?u=http%3A%2F%2Fimgs.steps.dragoart.com%2Fhow-to-draw-a-chibi-ghost-step-5_I_0000000734II_5.jpg&f=I

https://www.researchgate.net/publication/290174563_Network_Security_Risk_Analysis_using
Improved_MulVAL_Bayesian_Attack_Graphs

• http://misppriv.circl.lu/

