

- What is the total number of attack scenarios/paths are there for this case study?
- Which attack type can be the first and most relevant one for this case study?
- Which attack type can be the second most relevant one for this case study?
- What is the largest number of components observed in attack scenarios/attack paths?
- How many times can attackers target the system with different kinds of attack types?
- What is the population of attack scenarios with 4 components, where HX01 is an initial component, SiteServer is a final component, and impersonation is involved in the path?
- What is the population of attack scenarios with 3 components, where HX01 is the initial component, HX01 is the final component, and impersonation is involved in the path?
- What is the population of attack scenarios with 5 components, where HxRemoteOperator is an initial component, SiteServer is a final component, and impersonation is involved in the path?
- What is the population of attack scenarios with 2 components, where HxRemoteOperator is an initial component, SiteServer is a final component, and impersonation is involved in the path?
- What is the population of attack scenarios with 4 components, where HX01 is an initial component, SiteServer is a final component, and Unauthorized access is involved in the path?
- What is the population of attack scenarios with 3 components, where HX01 is the initial component, HX01 is the final component, and Unauthorized access is involved in the path?
- What is the population of attack scenarios with 5 components, where HxRemoteOperator is an initial component, SiteServer is a final component, and Unauthorized access is involved in the path?
- What is the population of attack scenarios with 2 components, where HxRemoteOperator is an initial component, SiteServer is a final component, and Unauthorized access is involved in the path?