

About Propagation Settings

Entity classification and tags can be inherited from other entities using [entity relationships](#) . Any relationship between two entities can be configured to propagate control assignments, control results, risk, tags, or criticality. The system is designed to make circular references impossible. Entities cannot inherit what they propagate.

The screenshot displays the configuration page for a network device named "Router 25006". The interface includes a sidebar with navigation options and a main content area with several sections:

- Business Criticality:** A red progress bar indicates a "High" level.
- Security Requirements:** A "Refresh" button is present. The requirements are: Confidentiality (Medium), Integrity (High), Availability (High), and Accountability (Medium).
- Classification:** Classification Label is "N/A" and Internal or external is "N/A".
- Tags:** A section for tags, currently empty.
- Change History:** A section for change history, currently empty.

The sidebar on the left contains the following items: General, Owners, Description, Addresses, Classification (highlighted), Costs & Impact, Relationships, Propagation, Documents, Assessments, Vulnerabilities, System Details, Data Feeds, and Exceptions.

To specify the propagation associated with an entity relationship, go to **Configuration > Entity Configuration > Relationships**. Click on a relationship to display the **Relationship Type** dialog.

Relationship Type Name Child of

Description* Parent child relationship between entitie

Relationship propagation

Control Results

Risks

Classification inheritance

Tags

Criticality

Criticality values for related entities

Use the criticality of this entity

Use the highest criticality

Use the lowest criticality

OK Cancel

Control results and risks are propagated, but only within a particular program. Propagating control results or risks across programs can be performed manually. If a control profile is specified, the system uses the control profile and ignores the control assignment.

When propagating criticality, choose the value to use:

- The "from" entity's criticality
- The highest criticality between the "from" and the "to" entity
- The lowest criticality between the "from" and the "to" entity

Adding entities and then creating a new relationship with an existing entity relationship type requires running the **Update Objects** job to propagate the scores effectively to the newly added entities. A child entity inherits the security risk score if you configure the parent entity to propagate the risk score.

EXAMPLE

Your program owner configures each entity with different criticality values. They establish a parent-child relationship between entities such that the parent entity propagates either criticality or tags and control results to the child entities.

Run the Update Objects job first before you include entity pairs in an

assessment. By doing so, you can ensure that all the child entities inherit the criticality value of the parent entity. When you run the assessment, the control results will propagate effectively.