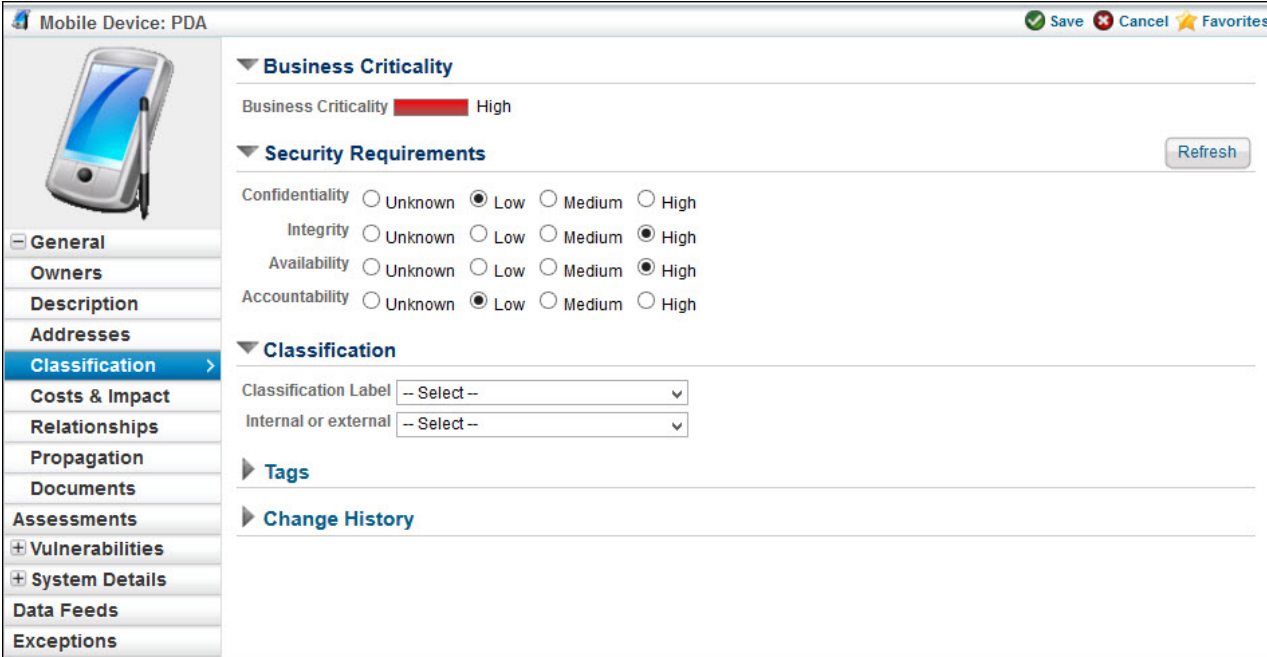


Set the Criticality

The **Security Requirements** section allows you to manually set the entity criticality.



The screenshot shows a web-based configuration interface for a 'Mobile Device: PDA'. The interface has a sidebar on the left with a navigation menu containing: General, Owners, Description, Addresses, Classification (highlighted), Costs & Impact, Relationships, Propagation, Documents, Assessments, Vulnerabilities, System Details, Data Feeds, and Exceptions. The main content area is divided into several sections: 'Business Criticality' with a red progress bar and the text 'High'; 'Security Requirements' with a 'Refresh' button and four radio button options: Confidentiality (Unknown, Low, Medium, High), Integrity (Unknown, Low, Medium, High), Availability (Unknown, Low, Medium, High), and Accountability (Unknown, Low, Medium, High); 'Classification' with two dropdown menus for 'Classification Label' and 'Internal or external'; and 'Tags' and 'Change History' sections.

For discovered entities, you can configure a control target profile to automatically set this value.

Criticality is not set when importing vulnerabilities from a saved XML file, even if the vulnerabilities were exported with criticality information. Vulnerabilities can be imported into other entities, and the criticality cannot be assumed.

Clicking on the **Refresh** button will manually update the confidentiality, integrity, availability and accountability values of the entity.

These settings are used for:

- Automatically reassessing entities;
- Calculating the simple risk and compliance scores; and
- Calculate the Business Criticality score.

To set the criticality rating:

1. Go to **Entities > Entities**.
2. Select a group, such as My Entities, to display the entities.

RISK VISION

Home Content **Entities** Assessments Analytics Configuration

Entities Entity Collections Group Definitions Entity Management

Entities

My Entities Actions

- Entities
 - Entities with IP Addresses
 - Active Directory
 - All Employees
 - By Criticality
 - By Operating System
 - By Type
 - My Entities
 - Newly Discovered Entities
 - Organization Hierarchy
 - Unmanaged Entities
 - My Favorites
 - Recently Viewed

Entities

1-17 of 17

New Details Delete More Actions...

<input type="checkbox"/>		Name	Type
<input type="checkbox"/>		Custoattribute-Stringcheckbox	Application
<input type="checkbox"/>		Custoattribute-StringDropdown	Computer
<input type="checkbox"/>		E-High	Computer
<input type="checkbox"/>		E-High	Application
<input type="checkbox"/>		E-low	Application
<input type="checkbox"/>		E-Medium	Data
<input type="checkbox"/>		E-unknown	Domain
<input type="checkbox"/>		E1-RV	Application
<input type="checkbox"/>		E3-tag	Device
<input type="checkbox"/>		E5	Financial
<input type="checkbox"/>		Manufaturer	Application
<input type="checkbox"/>		Modelcontains	Group
<input type="checkbox"/>		P111	Application
<input type="checkbox"/>		RRV-1864	Application
<input type="checkbox"/>		RV-11111	Application
<input type="checkbox"/>		T11	Computer
<input type="checkbox"/>		Testname	Application

3. Select an entity, then click **Details**.
4. Go to the **Classification** tab, then click **Edit**.
5. Go to the **Security Requirements** section and select the desired radio button.
6. Click **Save**.

Related scores and settings are immediately updated.