

## View Program Details

Programs in RiskVision Policy Manager display their results in a tabbed view under **Assessments > Programs**. Click a program to view assessments, changes, findings, associated documents, relationships, and more. It's possible to drill down further into the underlying data of a program. A breadcrumb line in the upper left of the window contains a navigation trail and allows you to click to return to any level.

The tabs on a program details page include:

- **Assessments:** The **Assessments** tab contains running and closed assessments. You can use this tab to create new entity and entity collection assessments, remove assessments, and manage assessments using the **More Actions** dropdown. For information about each action option, see [Assessments Actions Overview](#).
- **Summary:** The **Summary** tab displays the details you entered when creating a program. In other words, it displays the information that was entered by you on each program wizard page.
- **Changes:** The **Changes** tab contains the **Assessment Activity** and **Changes** sections. The **Assessment Activity** section displays the last updated date of assessment, the last run time of the **Dynamic Group Entity Map Builder** and **Dynamic Group Entity Map Updater** jobs, and the number of entities moved into and out of dynamic groups. The **Changes** section allow you to apply the changed controls and the changed questions to the assessments. For more information about how to apply the changed content, see [Updating Content](#) .
- **Documents:** The **Documents** tab allows you to manage documents and web links. For more information, see [Documents](#) .
- **Comments:** The **Comments** tab allows you to enter comments.
- **Findings:** The **Findings** tab displays the findings in different assessments.
- **Charts:** The **Charts** tab contains charts on entities, controls, questionnaires, and vulnerabilities in different formats.
- **Application:** The **Application** tab displays the application(s) in which a program can be accessed. For more information, see [Controlling Object Visibility](#) .
- **Relationships:** The **Relationships** tab displays the entity relationships in different graphical layouts.