## **Collected Design Data**

panagenda iDNA Applications analyses a database design based on:

- Design elements: Identified as Domino design elements like forms, views, agents, script libraries, actions, fields, etc.
- Code blocks: A code block is a set of code lines that together form a logical code element. Like for instance the formula code of an action within a
  form.
- Code lines: Individual lines of code

For each of these elements various information is collected and analyzed. Like for instance the design element type, the code language, the root element and relative path of the analyzed element and the actual code itself.

By doing so panagenda iDNA Applications can give you deep dive information about complexity and similarity of database designs.

## **Next Topic:**

Design Complexity and Index Criteria