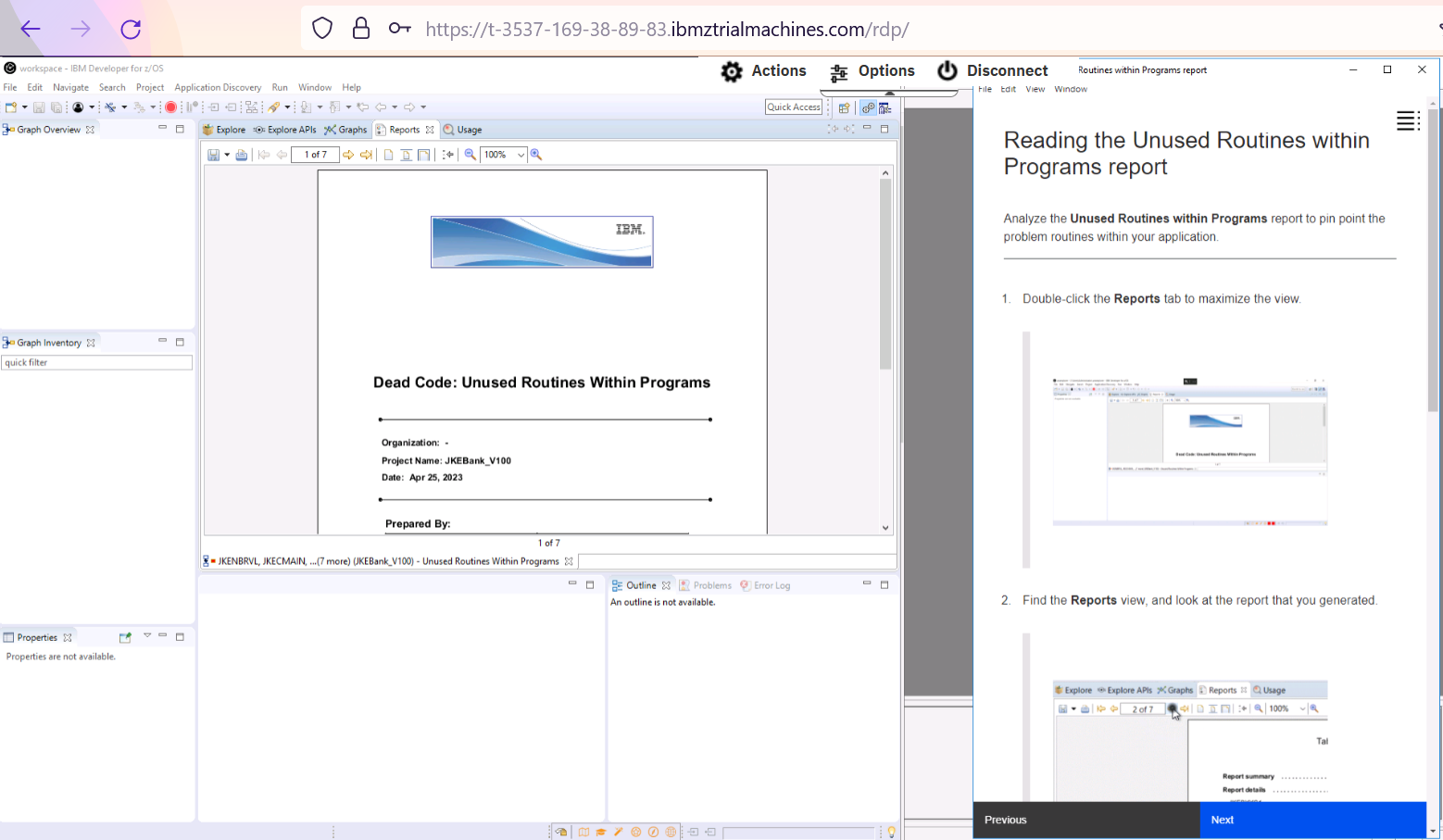
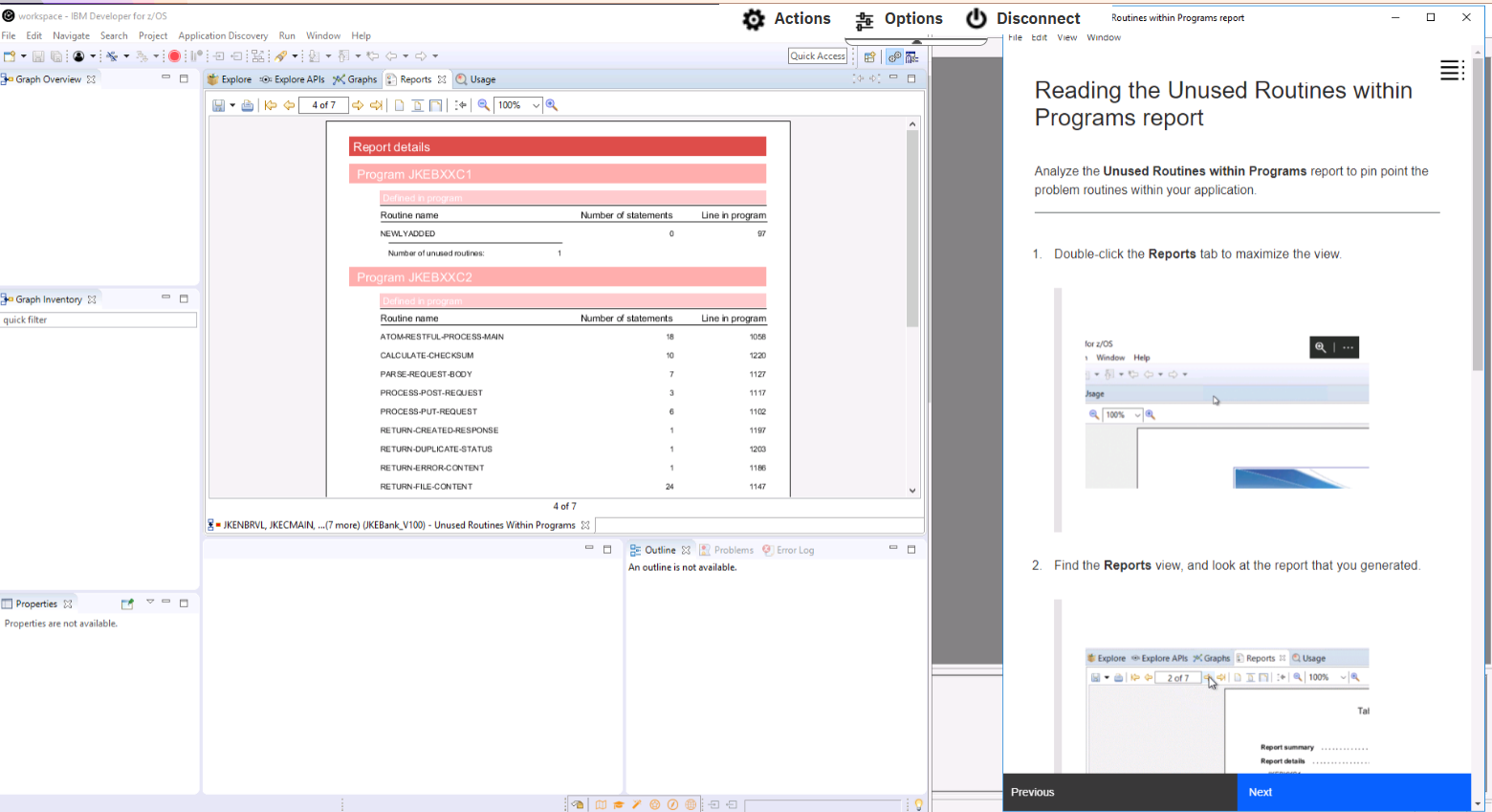
**IBM Application Discovery and Delivery Intelligence (ADDI)**

## Scenario-1: Access and Improve the maintainability of a Cobol Application

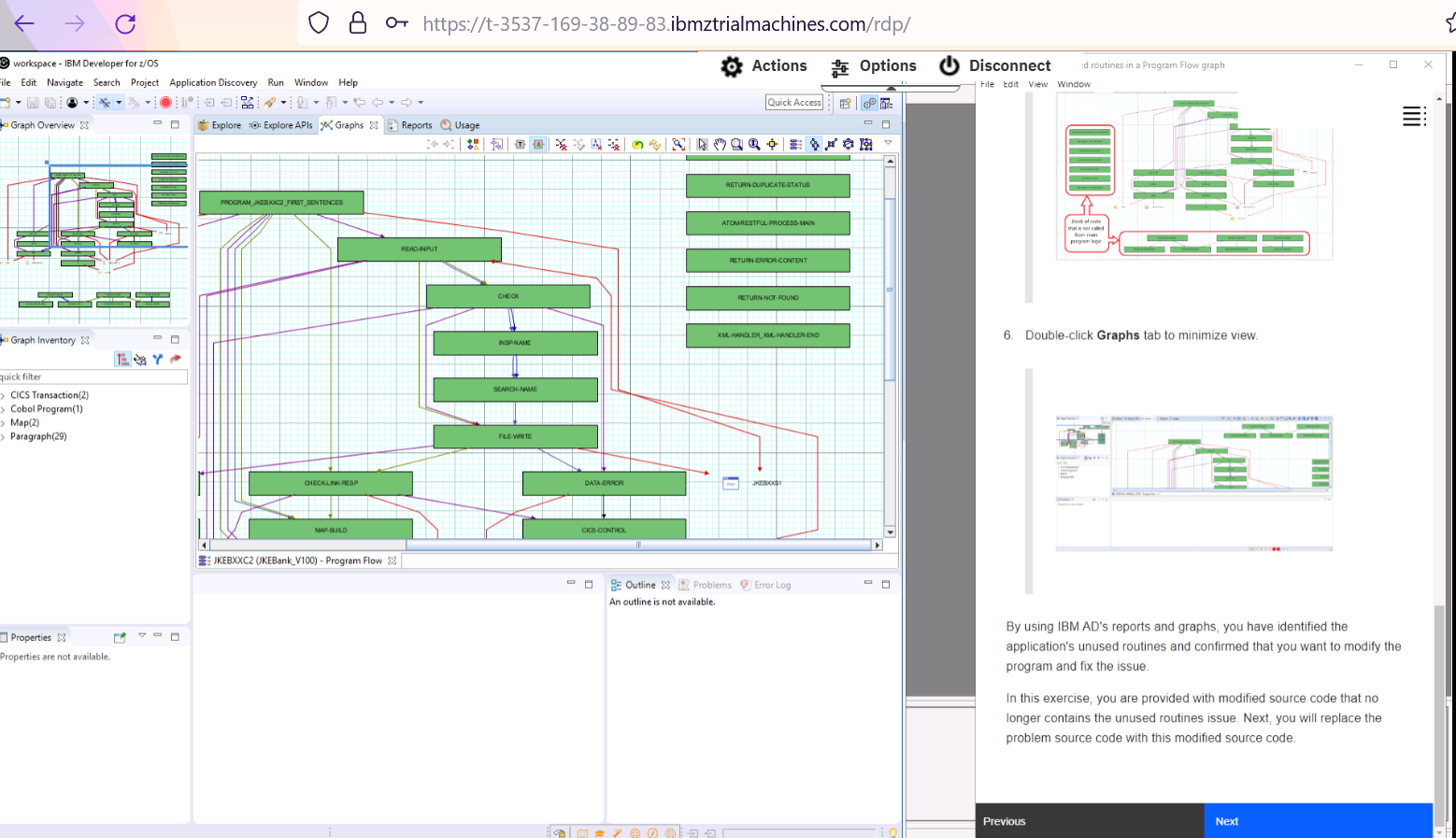
Generated a detailed report for unused codes –



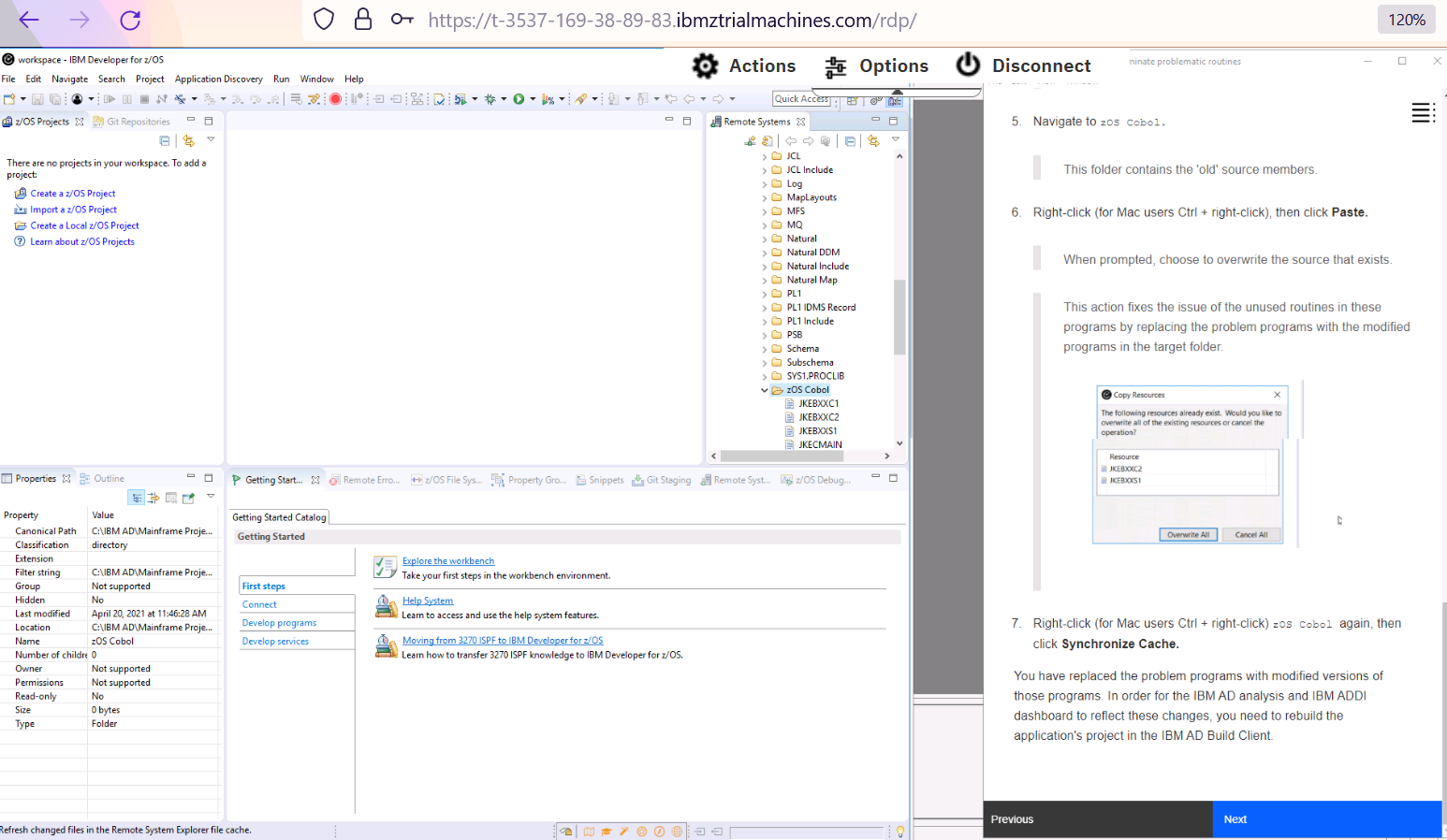
Reading the unused routines within program report



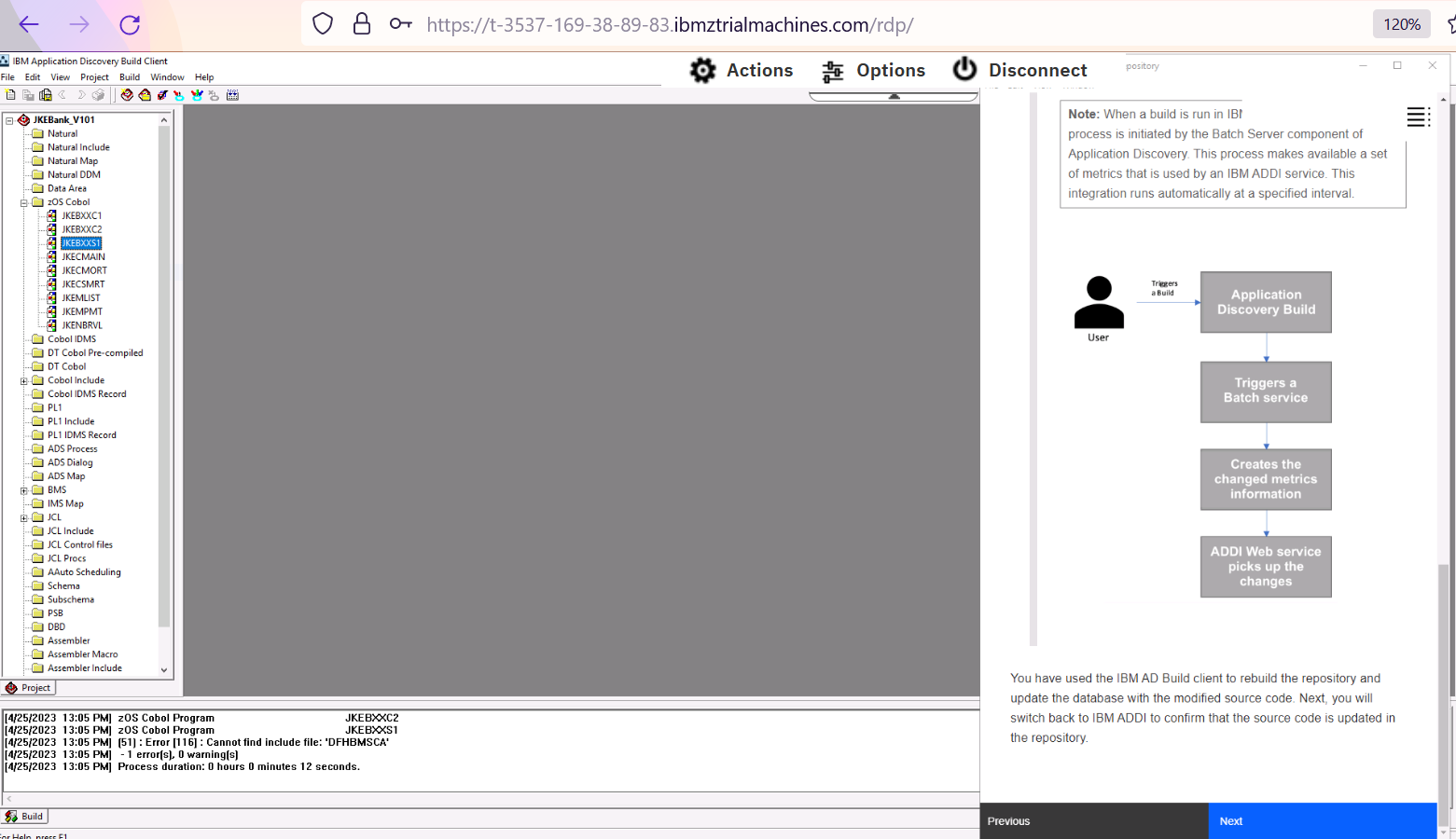
Identify the unused routines in a program flow graph



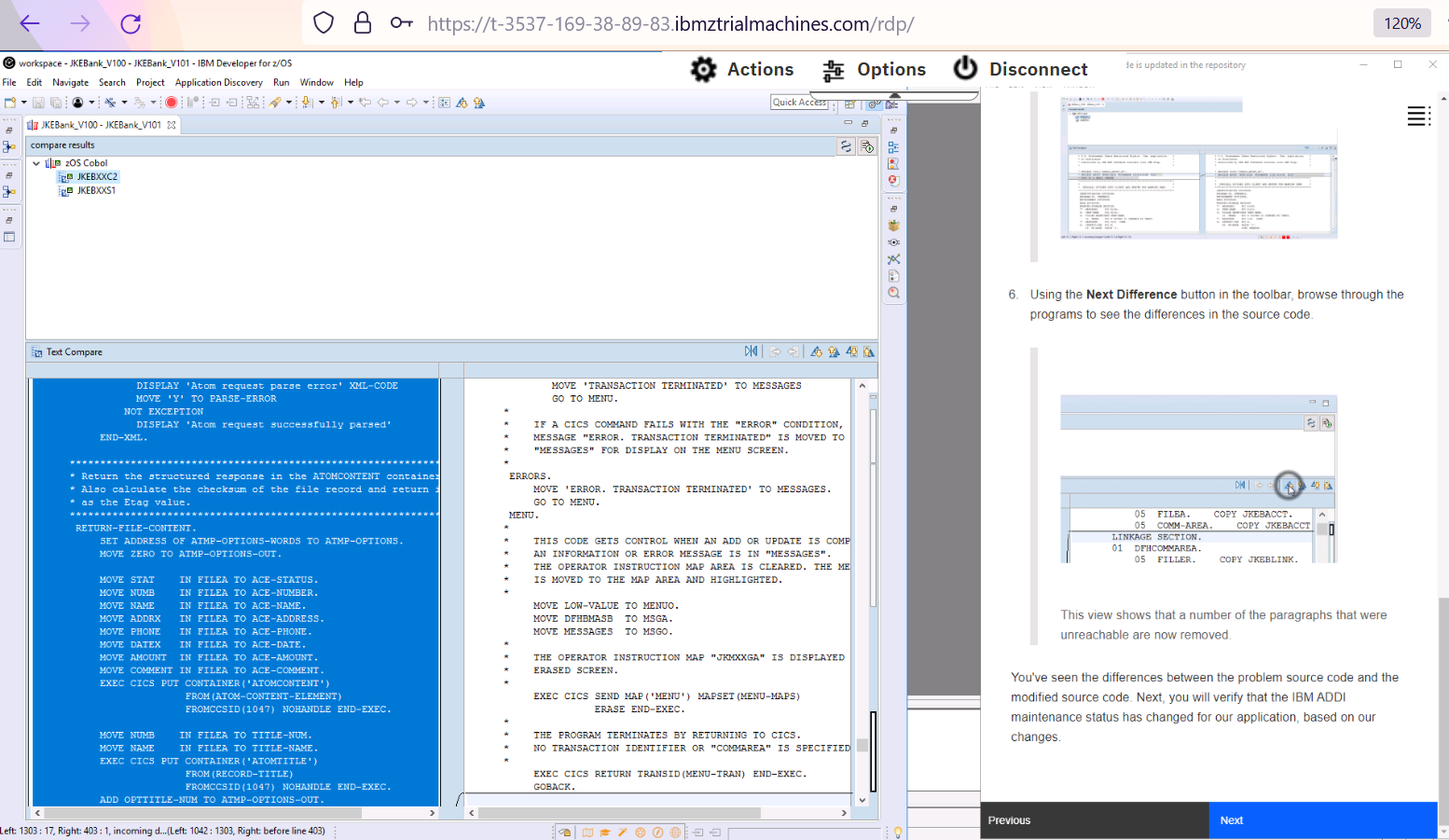
Overwriting source code to eliminate problematic routines



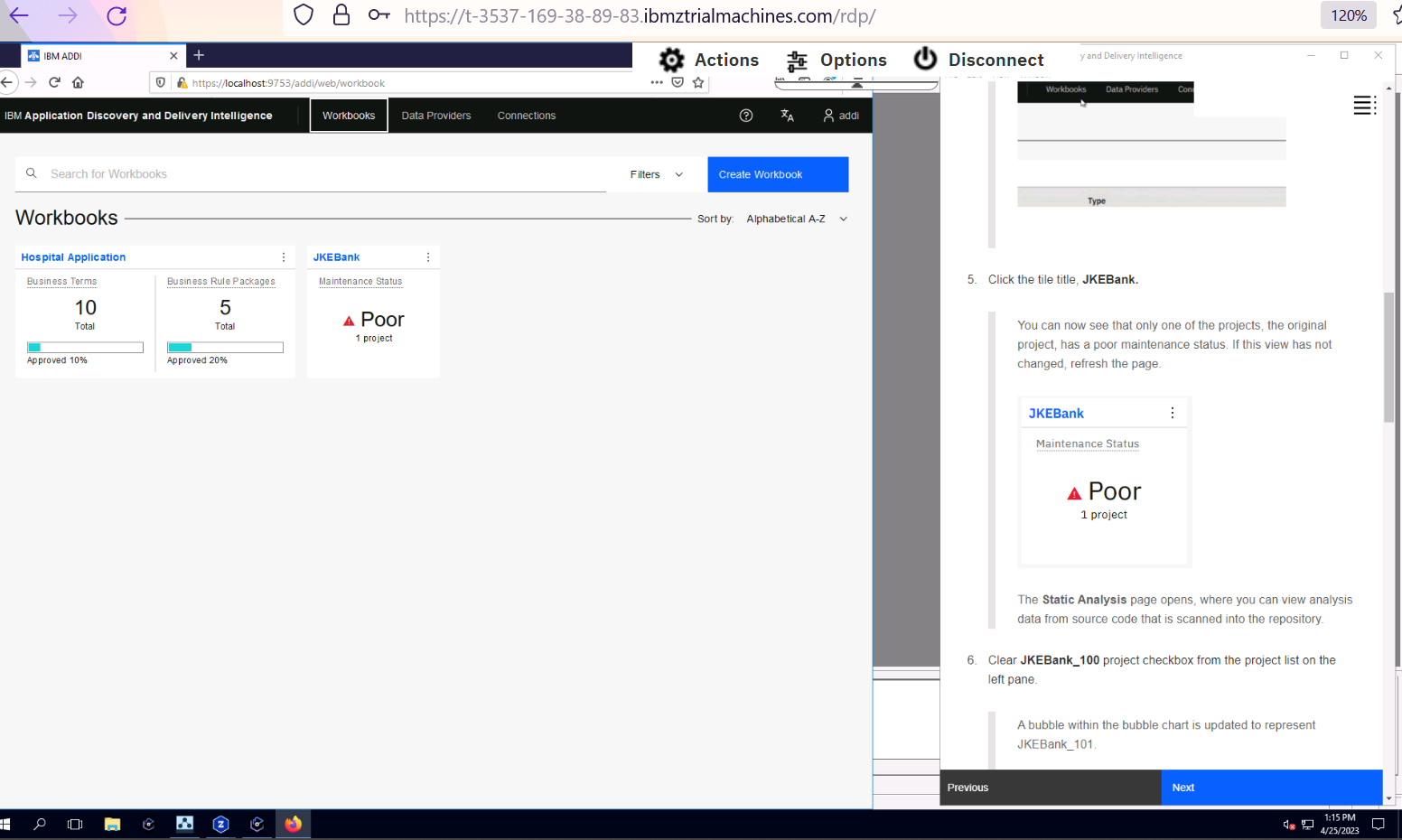
Rebuilding the project in the repository

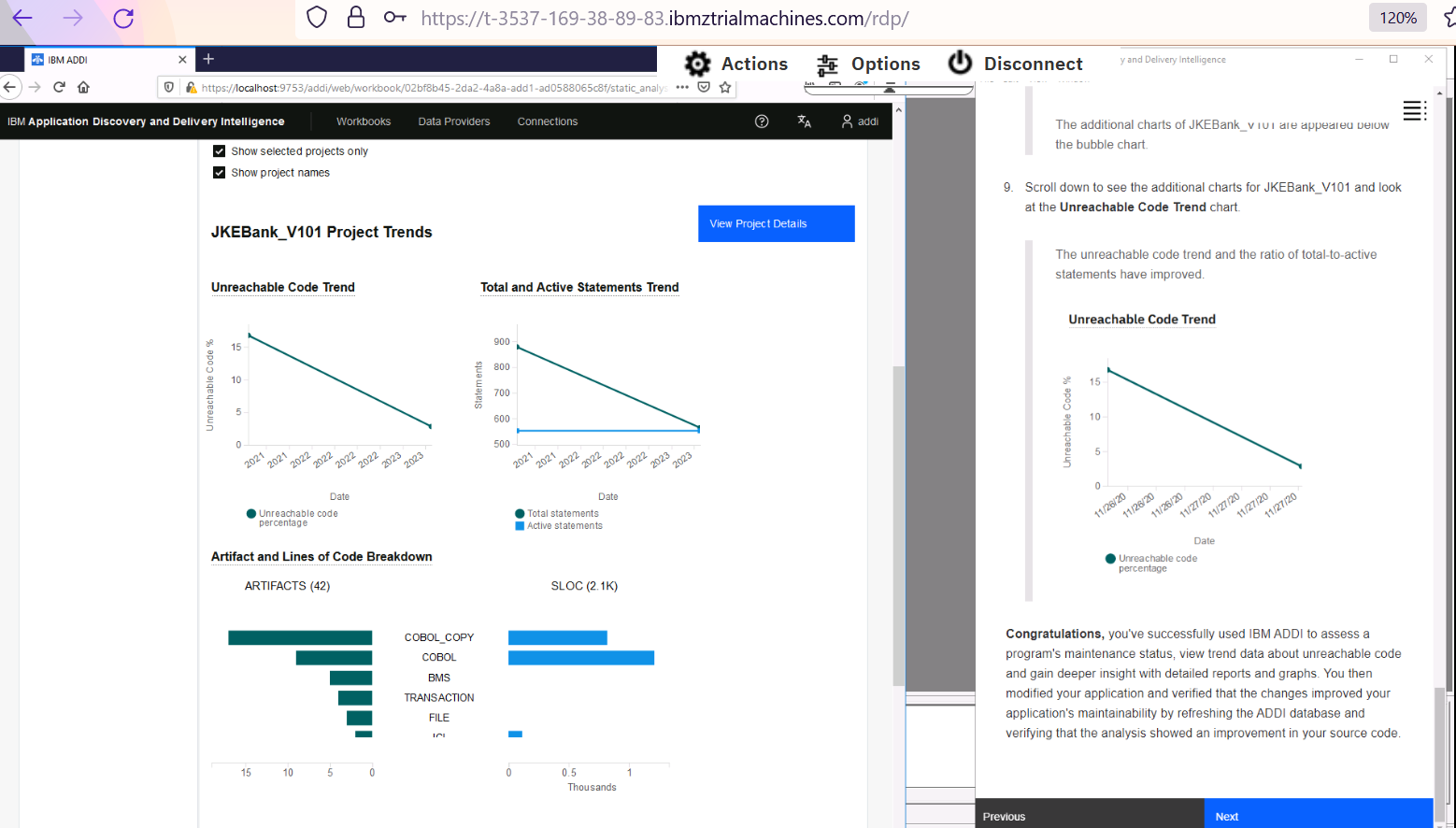


Confirming that the source code is updated in the repository



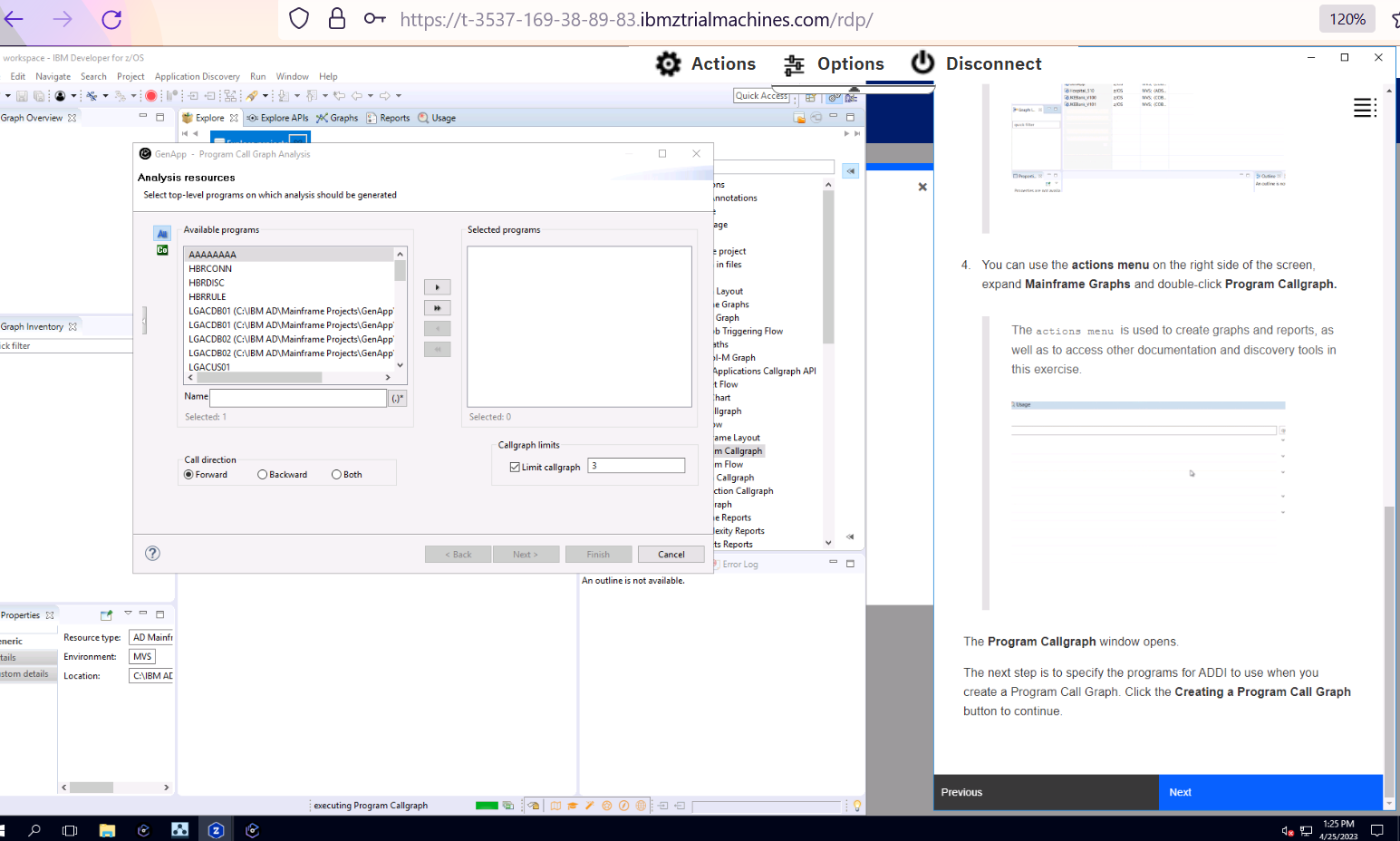
Updating Application Discovery & Delivery Intelligence



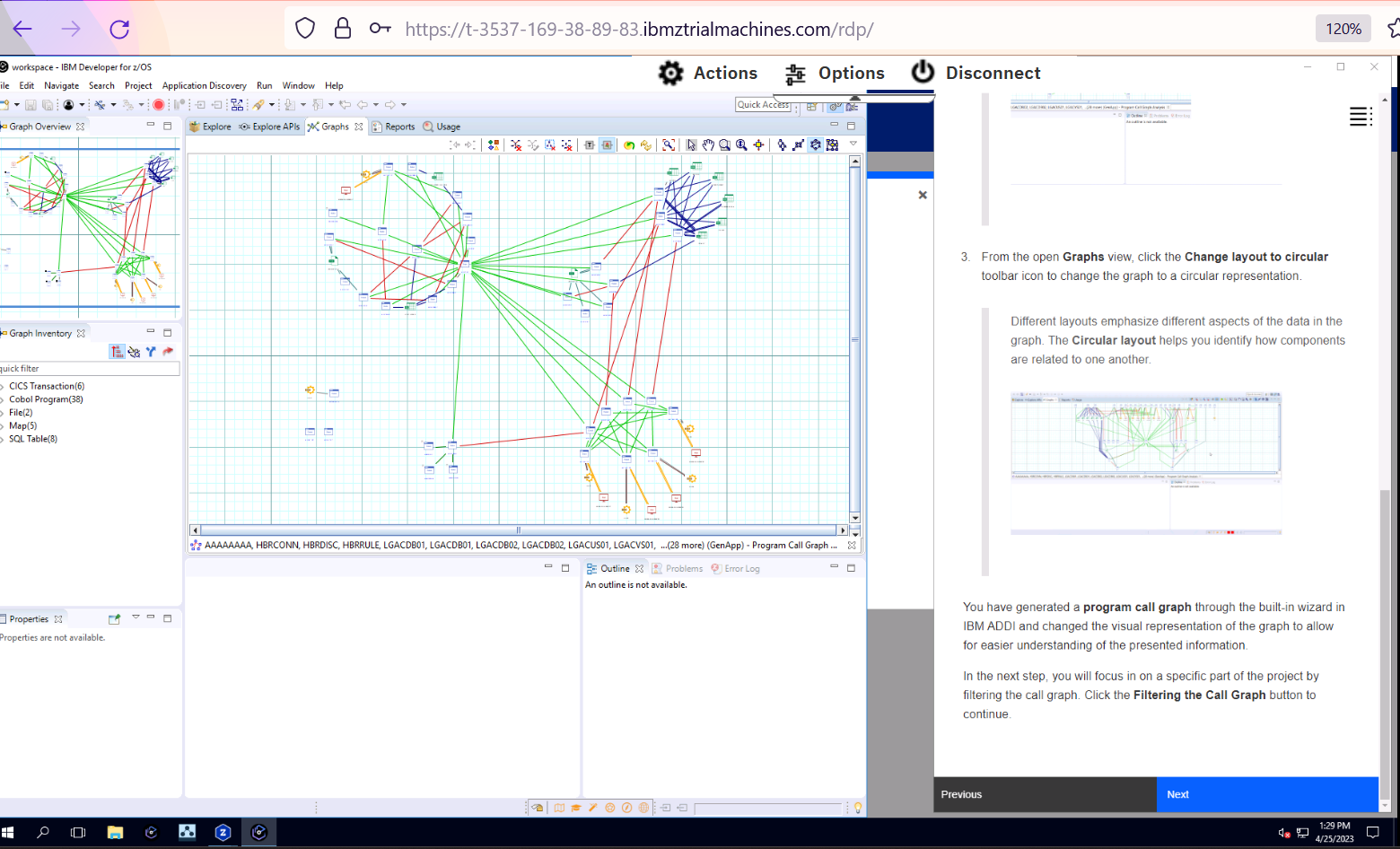


## Scenario-2: Discover Candidate APIs in your code base

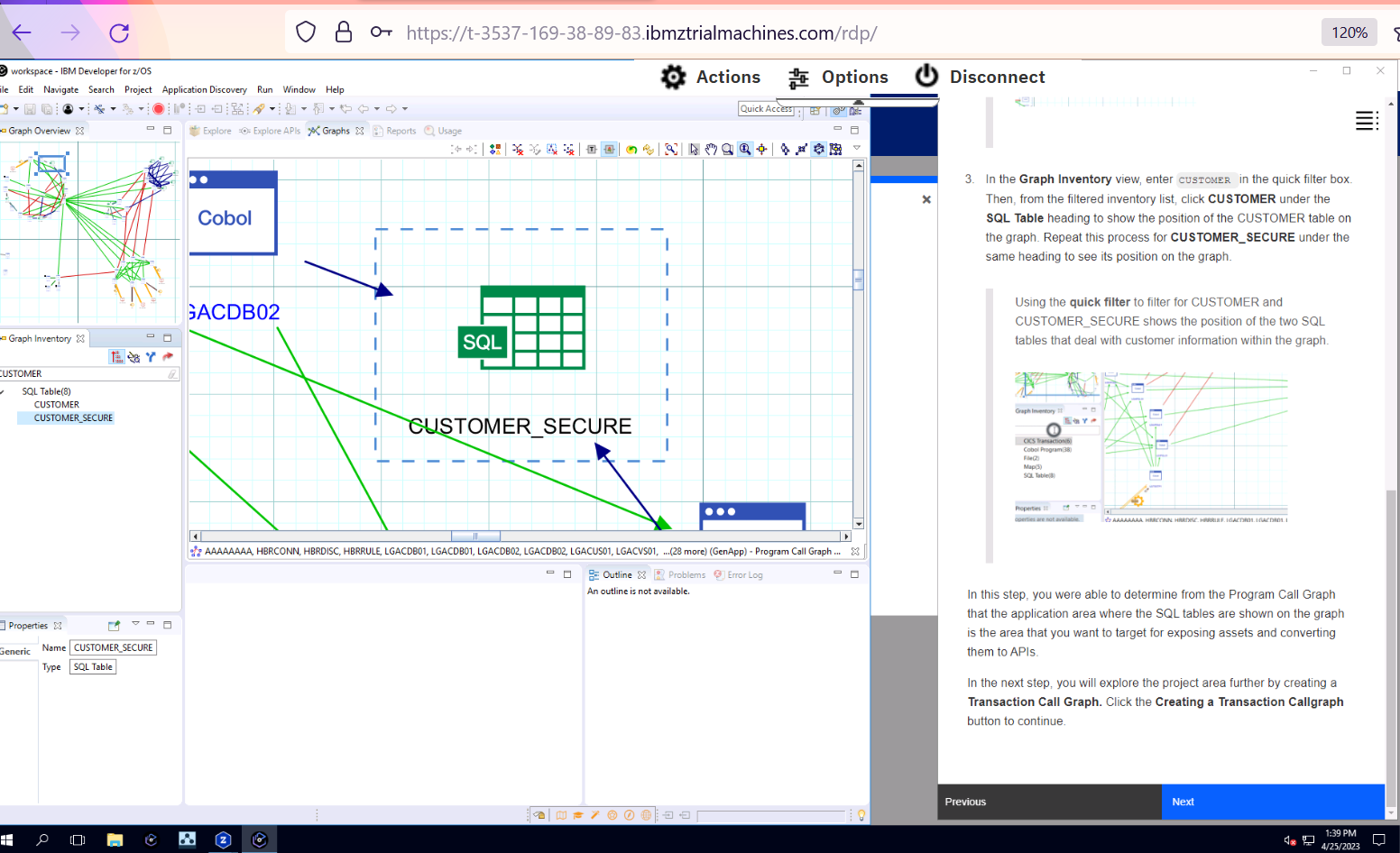
Discovering the Application



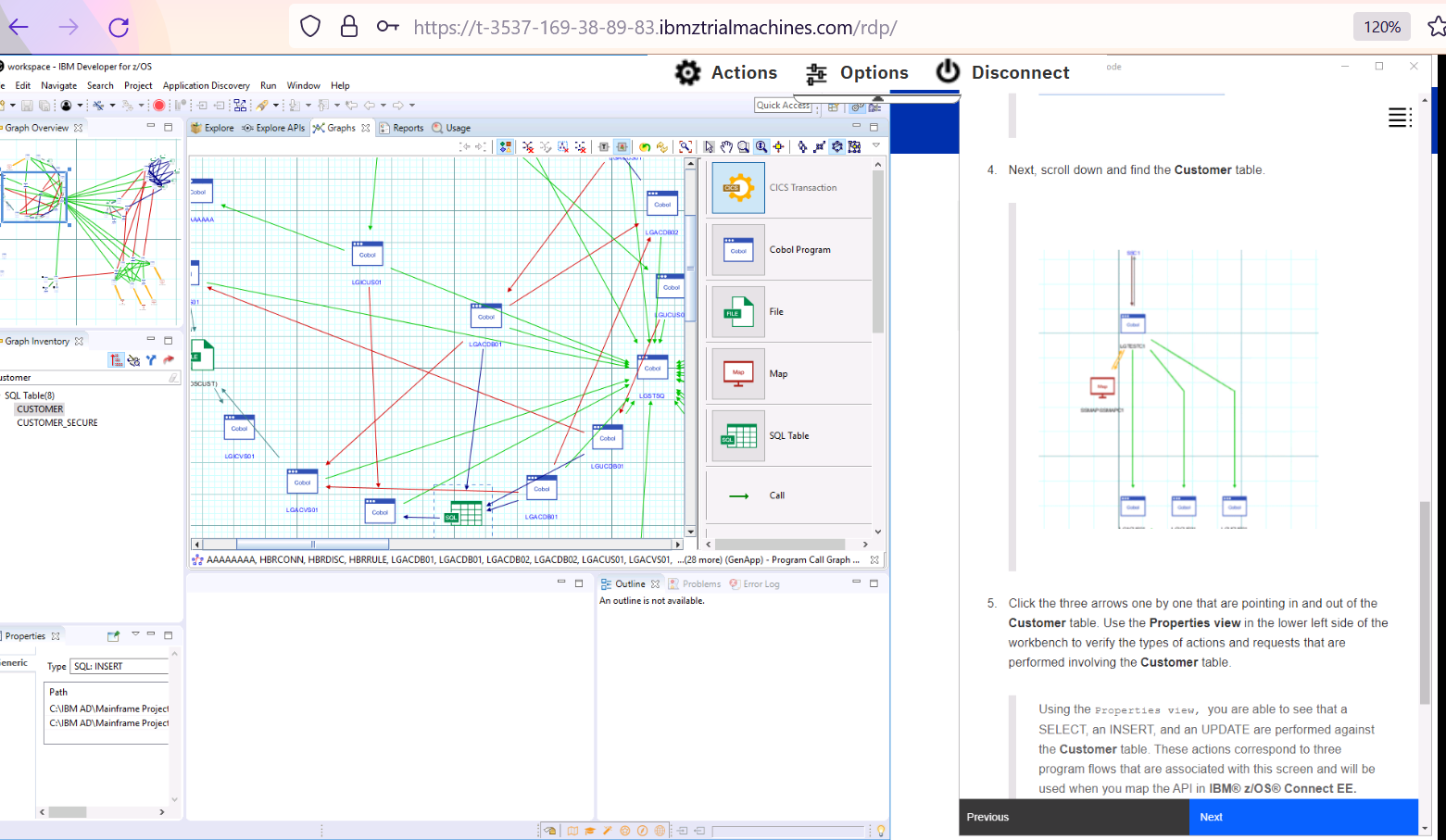
Creating a Program Call graph



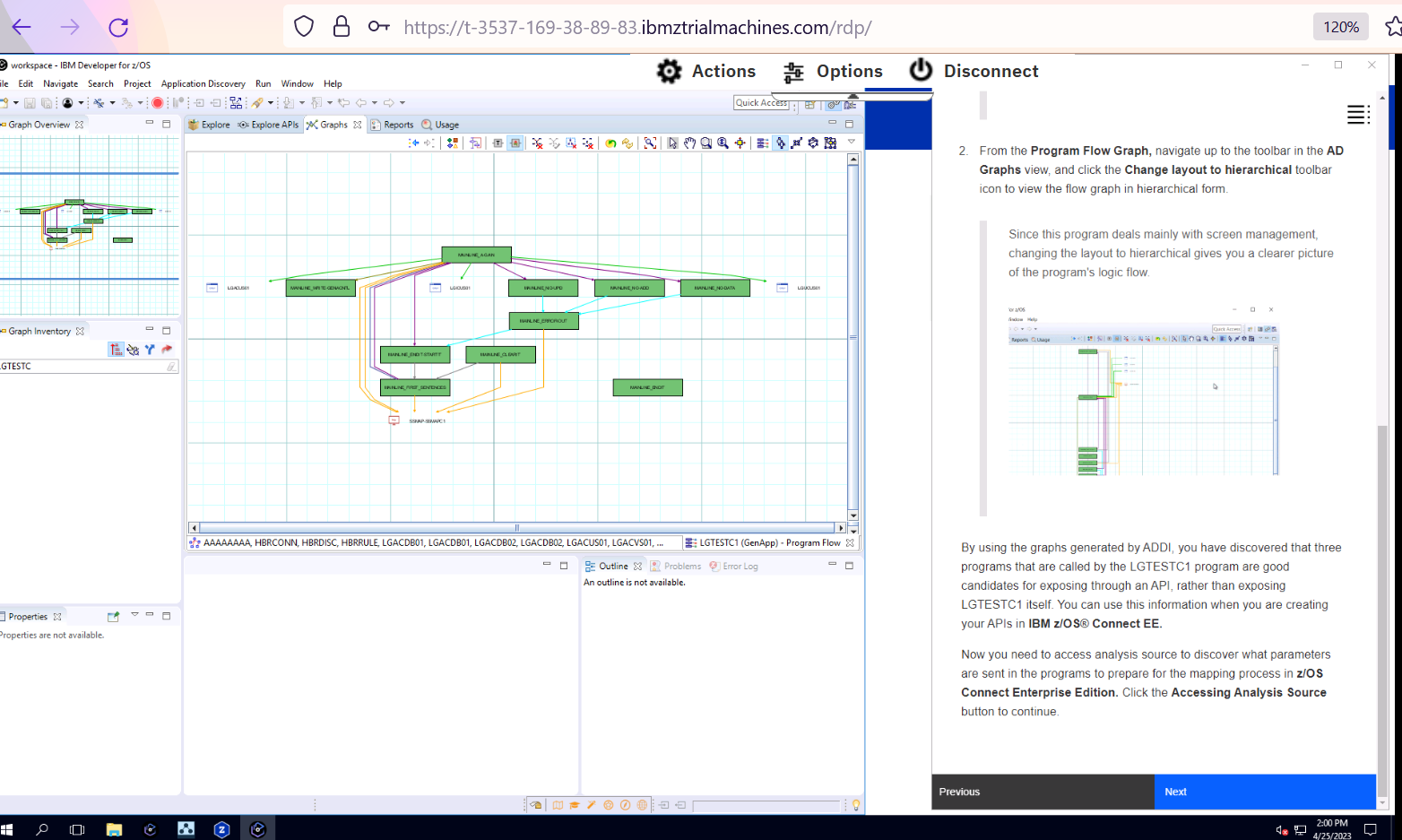
Filtering the call graph



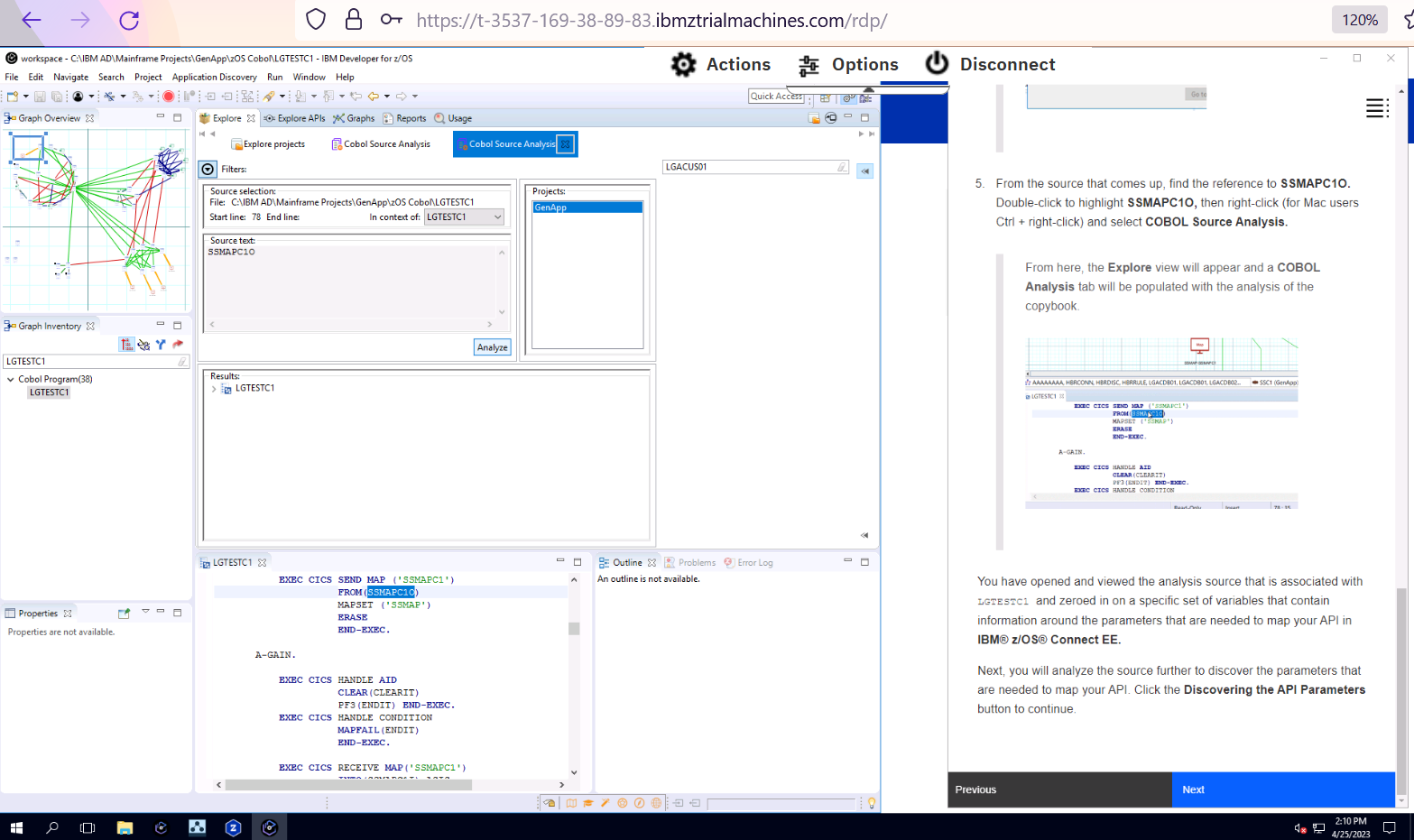
Verifying processes within code



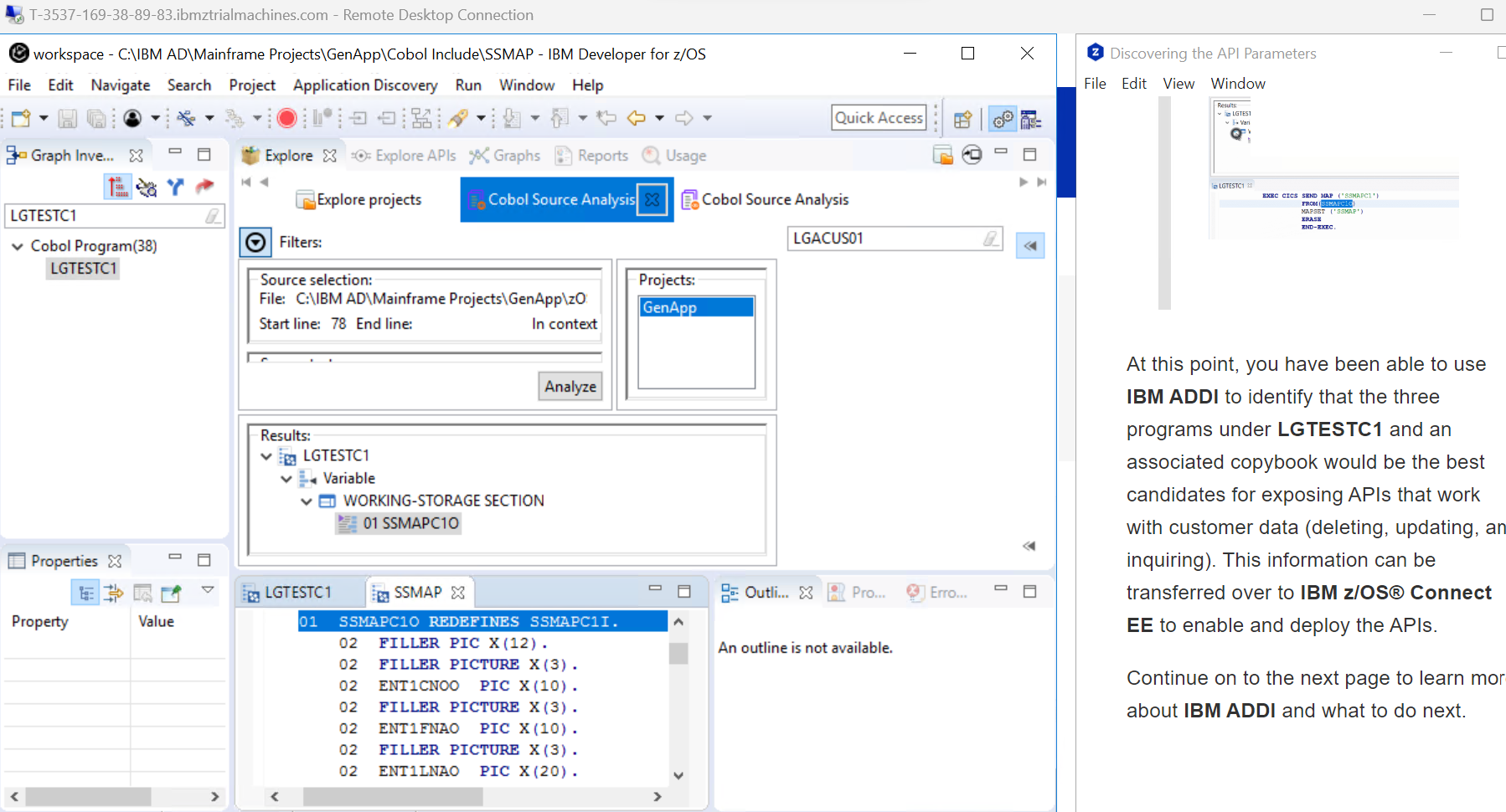
Creating a program flow graph



Accessing Analysis Source

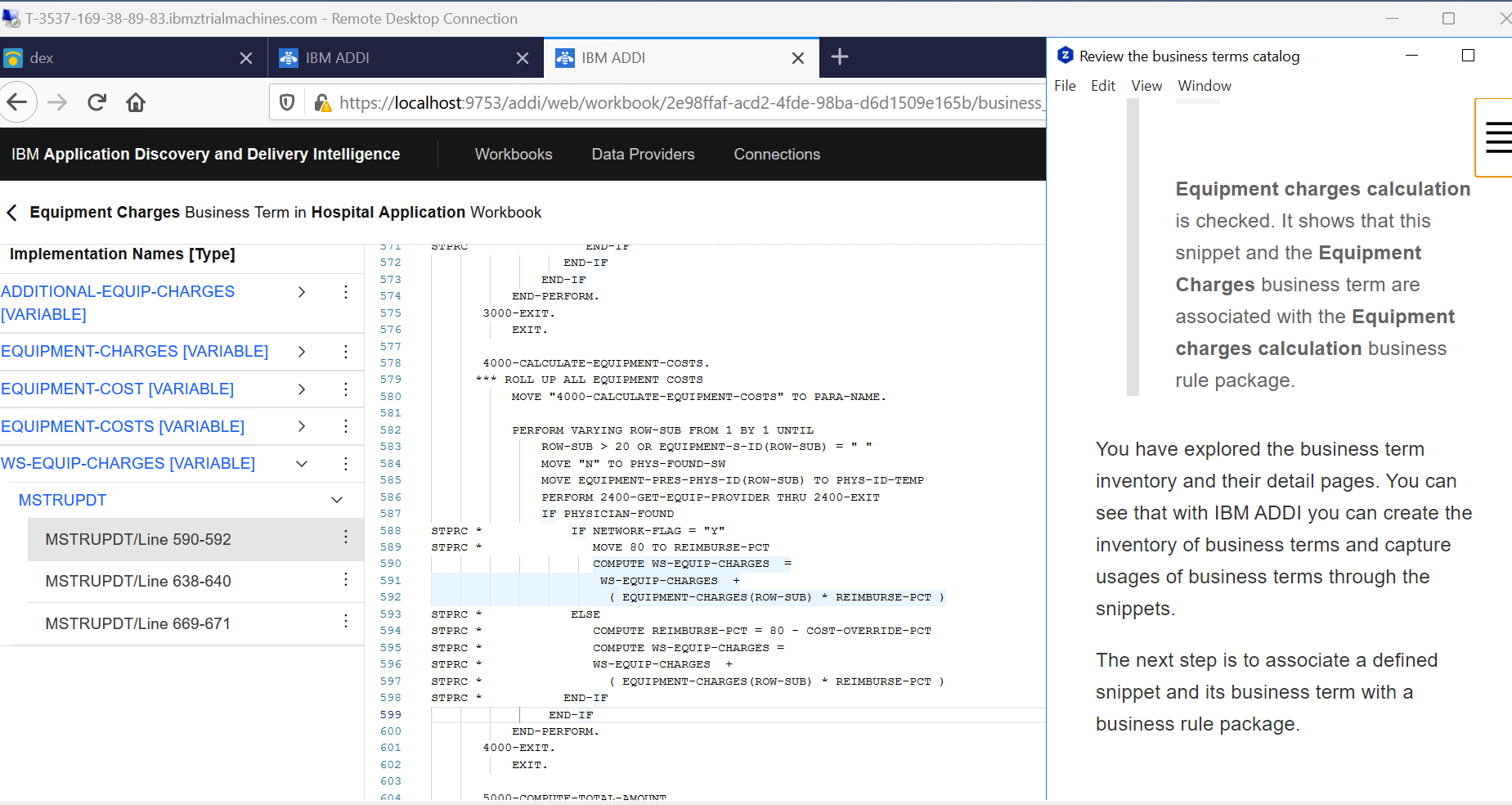


Discovering the API parameter

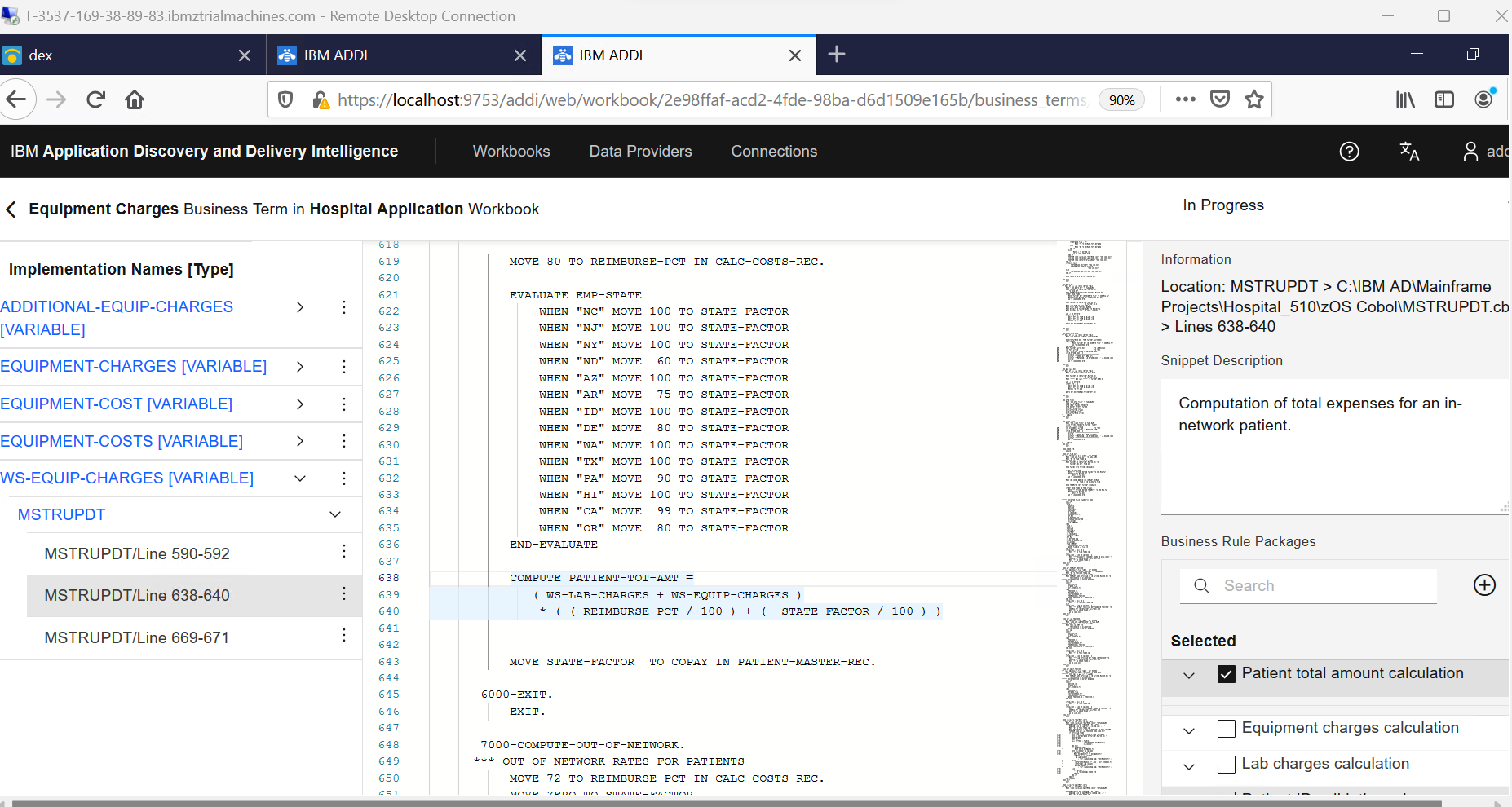


## Scenario-3: View business terms and business rule packages inventory

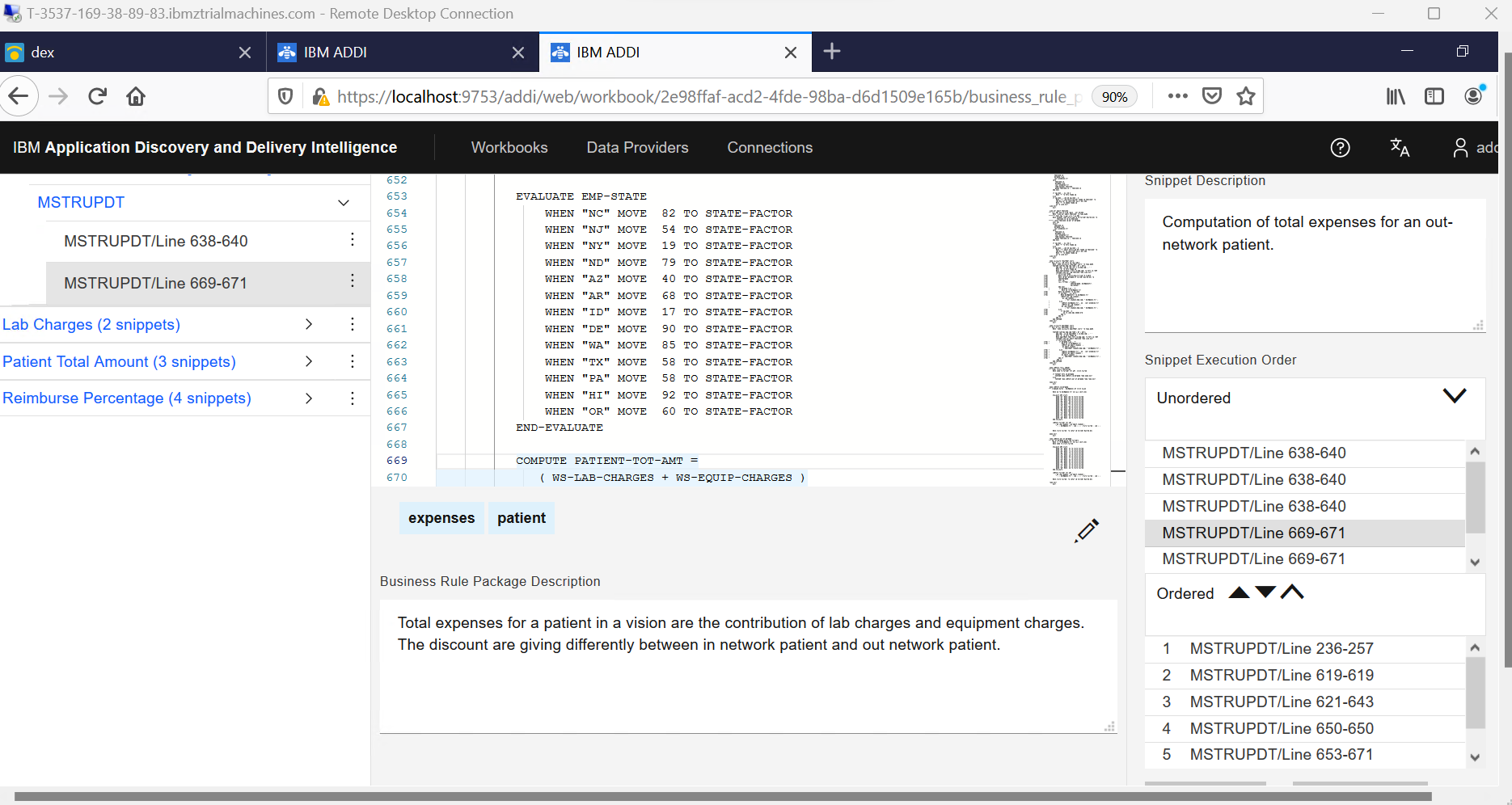
Review the business term catalogue



Associate a business term with a business rule package through an already defined snippet



Review the Business Rule package catalogue

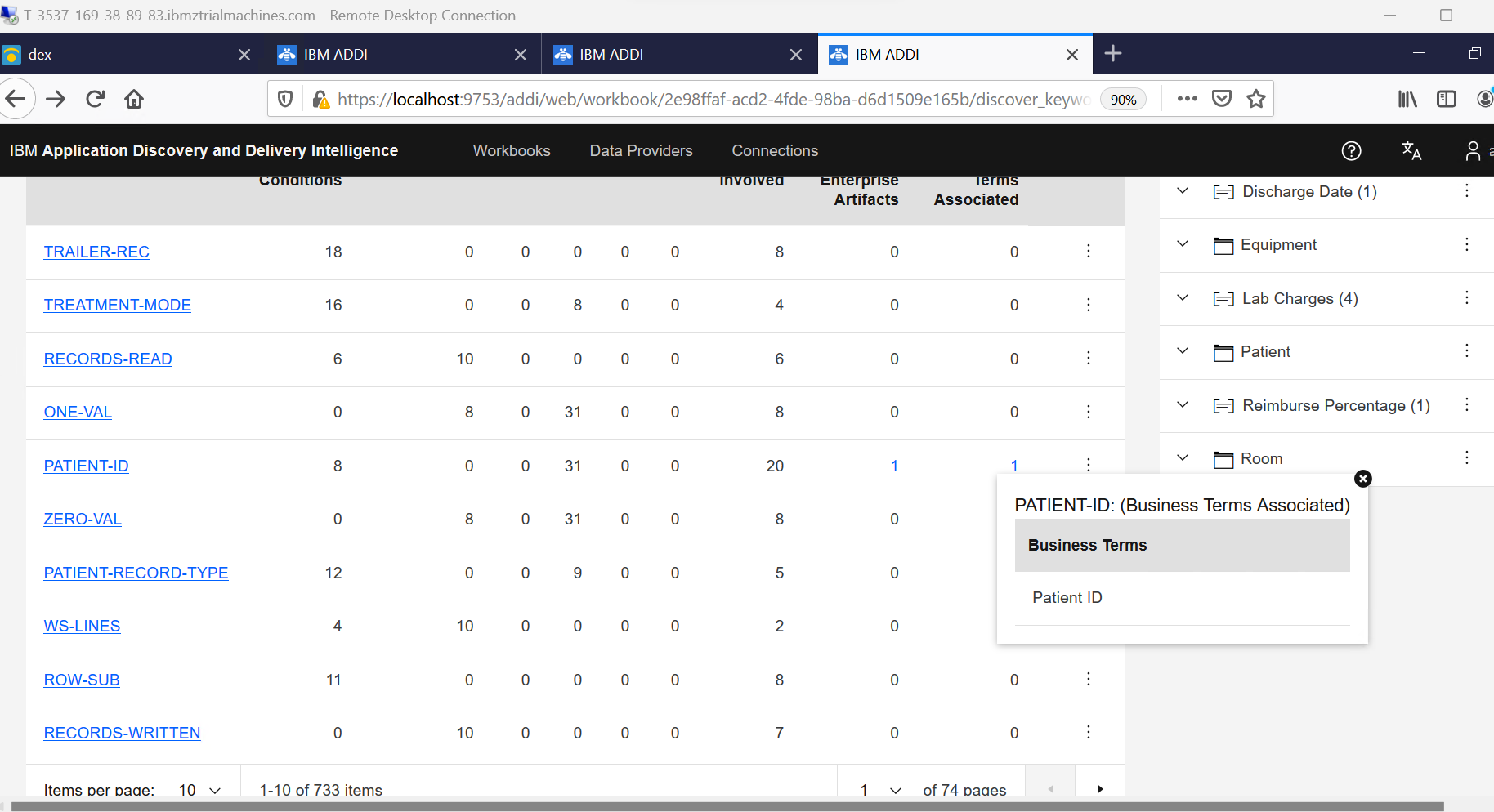


Manage Snippet execution order

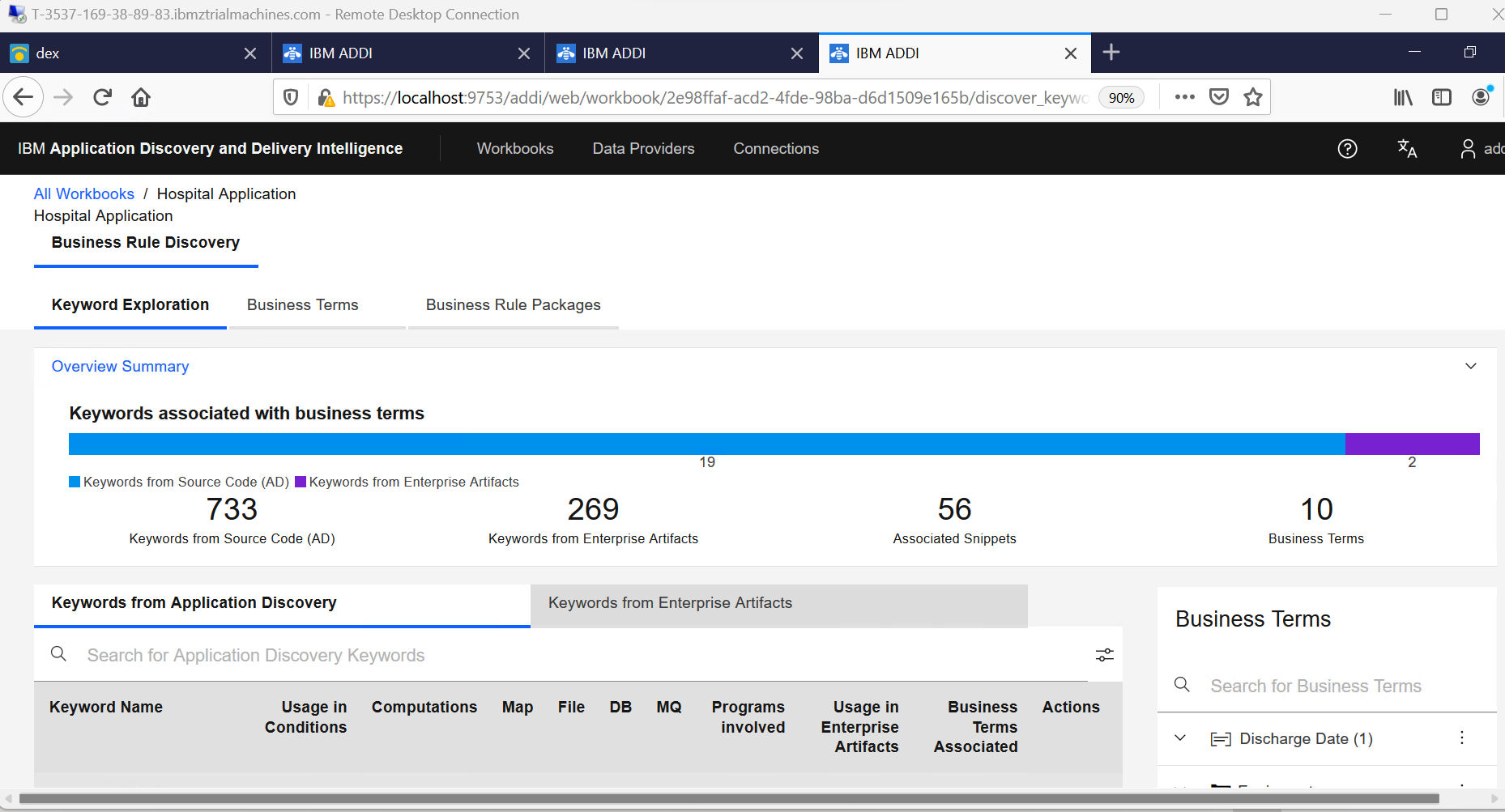


## Scenario-4: Discover business terms and business logics through keyword analysis

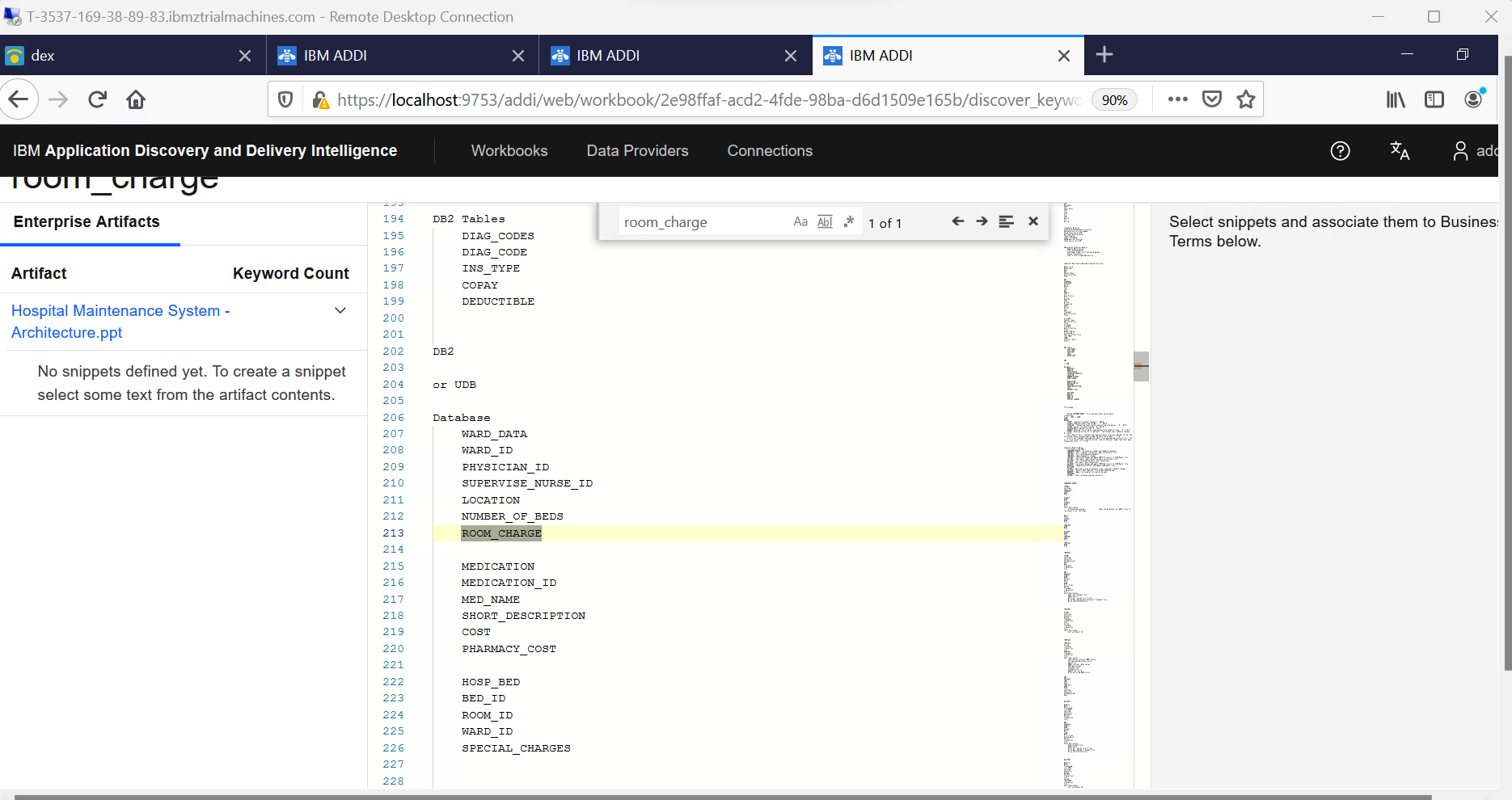
View the list of keywords recommended by IBM ADDI & their detail summary



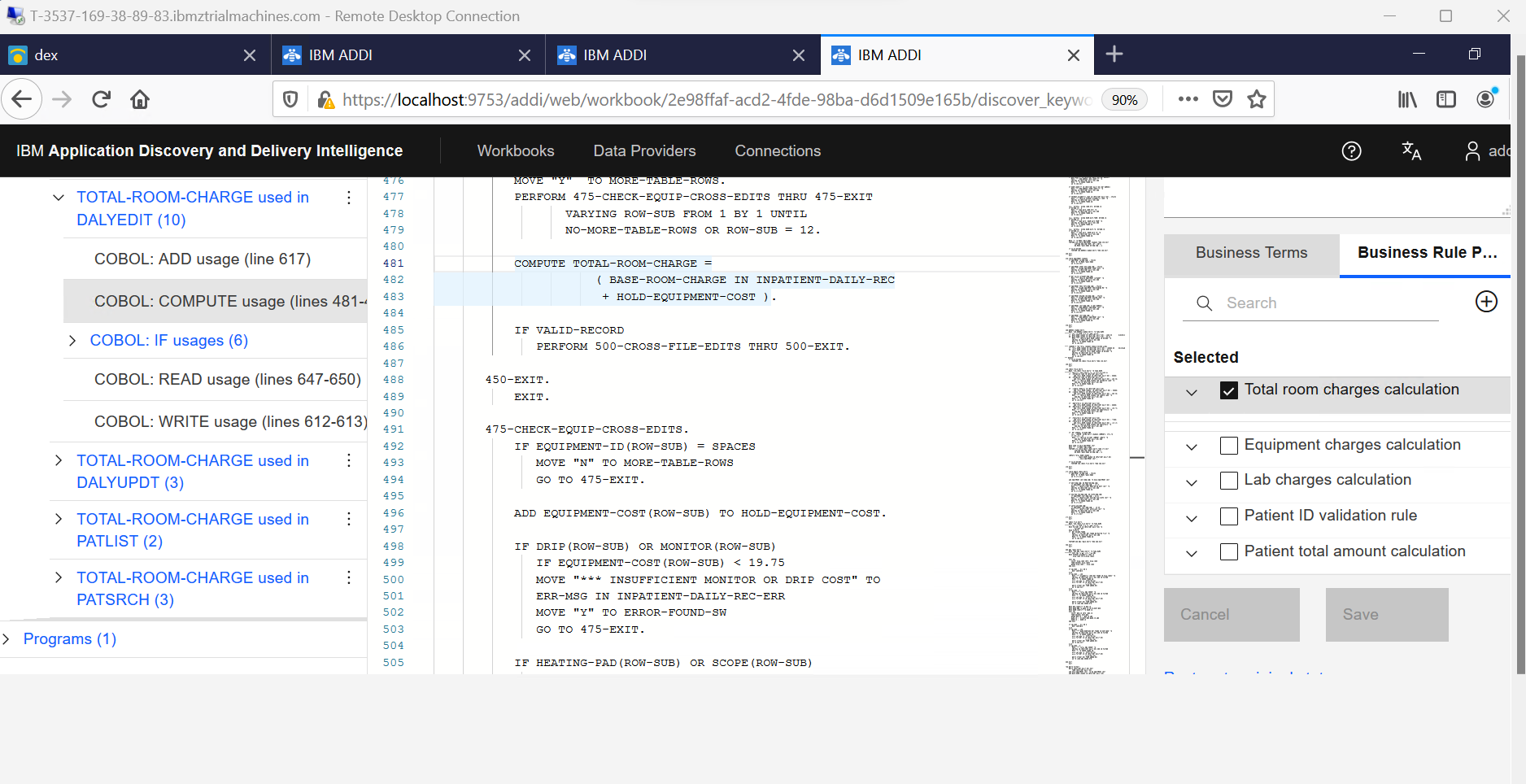
Discover a business term and business logic from keyword detail page



Discover business terms from enterprise artifacts



Search keywords to identify new terms



Identify additional business terms through keyword affinity

