

Due to the existence of two artifact types (Program and File) there are subsequent problems:

1. for each program we always see two search results:

IBM Wazi Analyze

GenAppC

Search: lgacdb01

artype: All artifact types

LGACDB01 Program

LGACDB01.CBL File

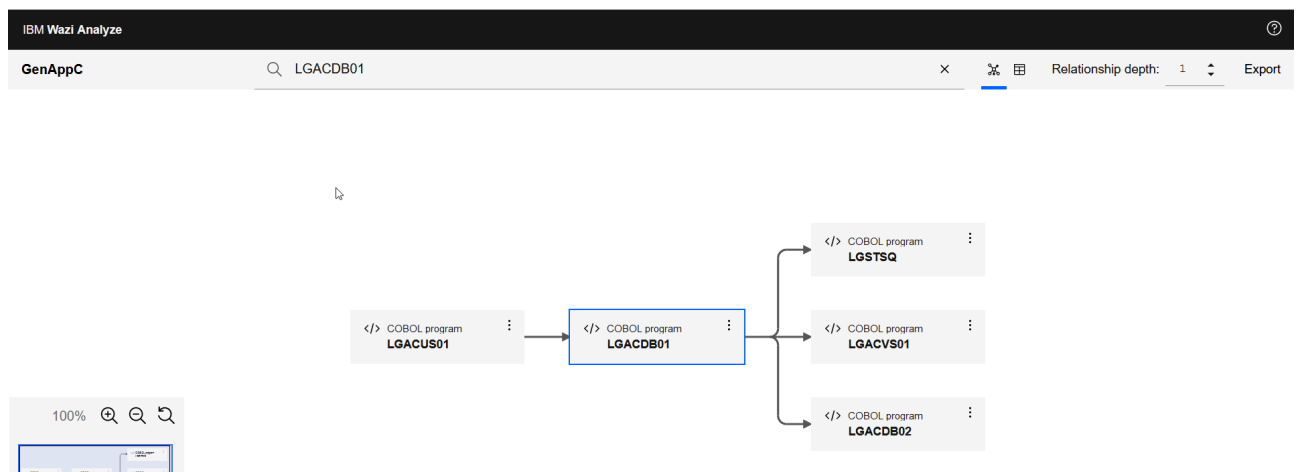
2 results

Reset view

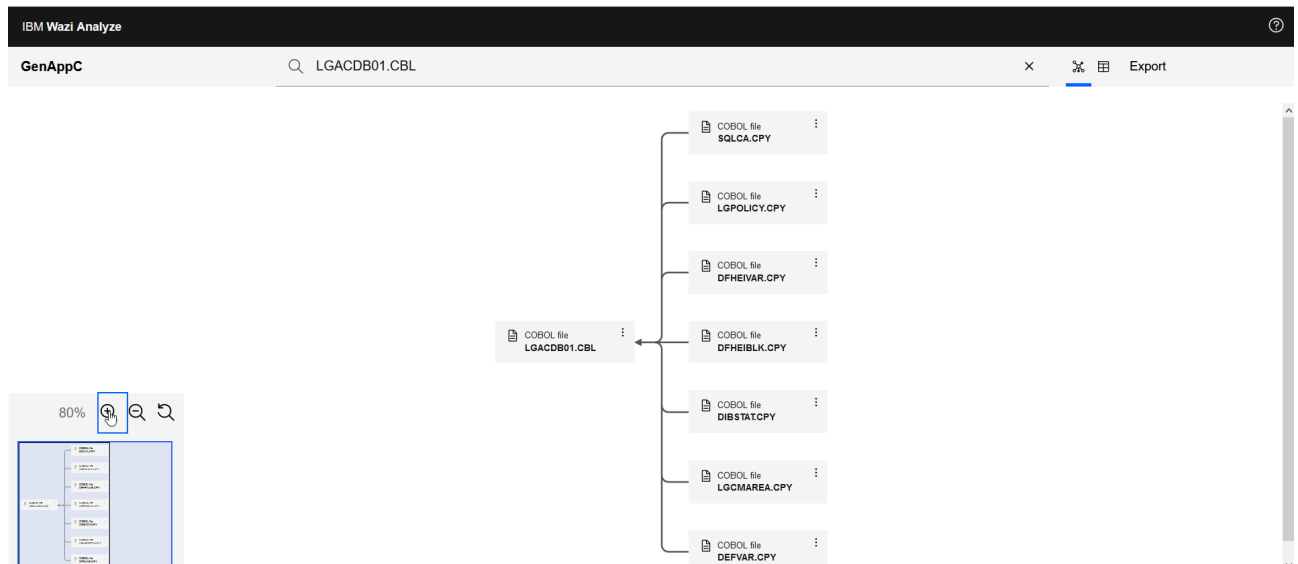
Search for an artifact to begin exploring

2. impact analysis restrictions depending on selected artifact type

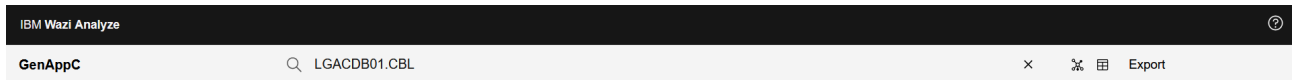
Callgraph only supported between programs:



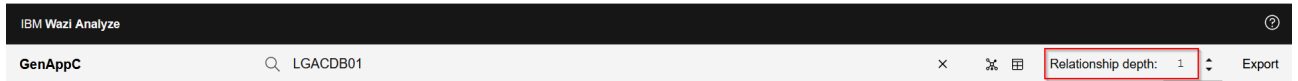
Source Files References only supported between files



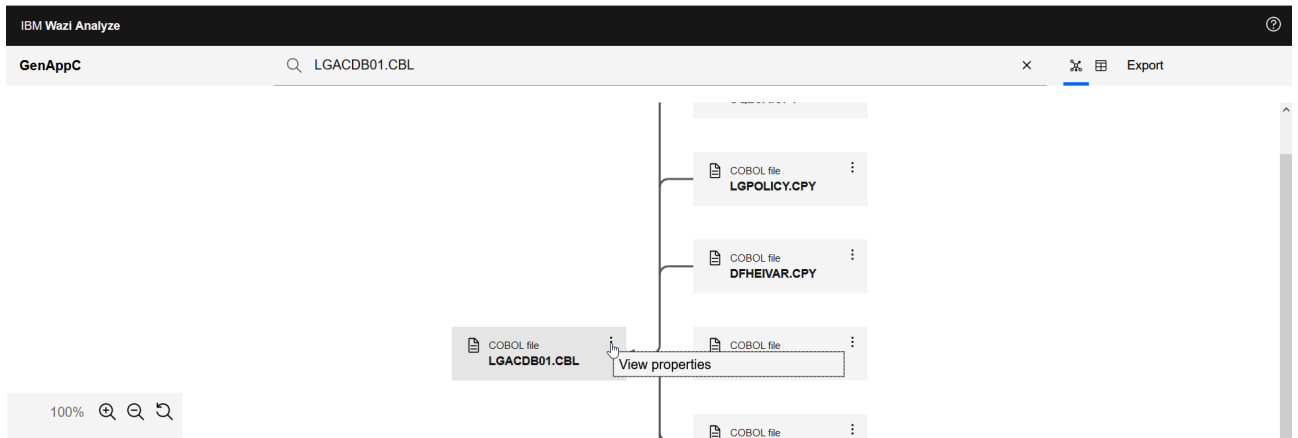
3. Relationship depth not supported for files (only direct dependencies are noticed)



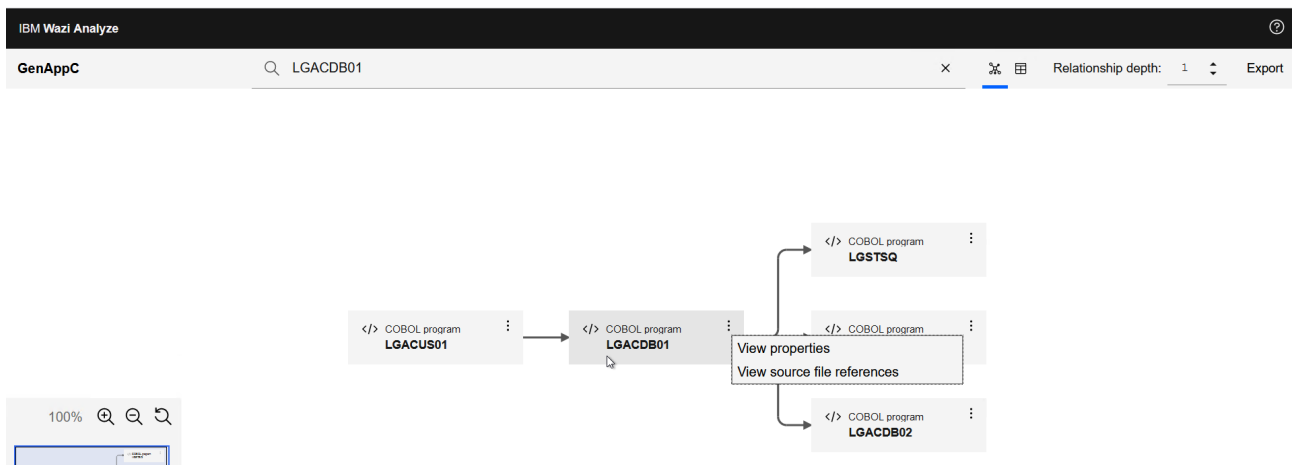
for programs it is selectable:



4. There is no navigation path from artifact typ „File“ to „Program“. Therefore the customer has to start the search (for the artifact type “Program”) again in order to get program call references



bei Programmen ist jedoch die Auswahl „View source file references“ möglich:



5. unterschiedlicher Informationsgehalt bei den Typen,
bei Typ Program mit Incomings, Outgoings und Includes,
bei Typ File nur die Includes

properties

Program

LGACDB01

Details

type: **Program**

displayName: **LGACDB01**

srctype: **COBOL**

Incoming references

Program	Type
LGACUS01	CALL

Outgoing references

Program	Type
LGACVS01	CALL
LGACDB02	CALL
LGSTSQ	CALL

Includes

File	Included by
DEFVAR.CPY	LGACDB01.CBL
LGPOLICY.CPY	LGACDB01.CBL
SQLCA.CPY	LGACDB01.CBL
LGCMAREA.CPY	LGACDB01.CBL
DFHEIBLK.CPY	LGACDB01.CBL
DFHEIVAR.CPY	LGACDB01.CBL
DIBSTAT.CPY	LGACDB01.CBL

properties

File

LGACDB01.CBL

Details

type: **File**

displayName: **LGACDB01.CBL**

srctype: **COBOL**

Includes

File	Included by
DEFVAR.CPY	LGACDB01.CBL
LGPOLICY.CPY	LGACDB01.CBL
SQLCA.CPY	LGACDB01.CBL
LGCMAREA.CPY	LGACDB01.CBL
DFHEIBLK.CPY	LGACDB01.CBL
DFHEIVAR.CPY	LGACDB01.CBL
DIBSTAT.CPY	LGACDB01.CBL

Included by