



Backward Call Chains

Organization: -

Project Name: POC_DEVK

Date: Oct 28, 2025

Prepared By:

Document Owner(s)	Project/Organization Role
-	-

Table of contents

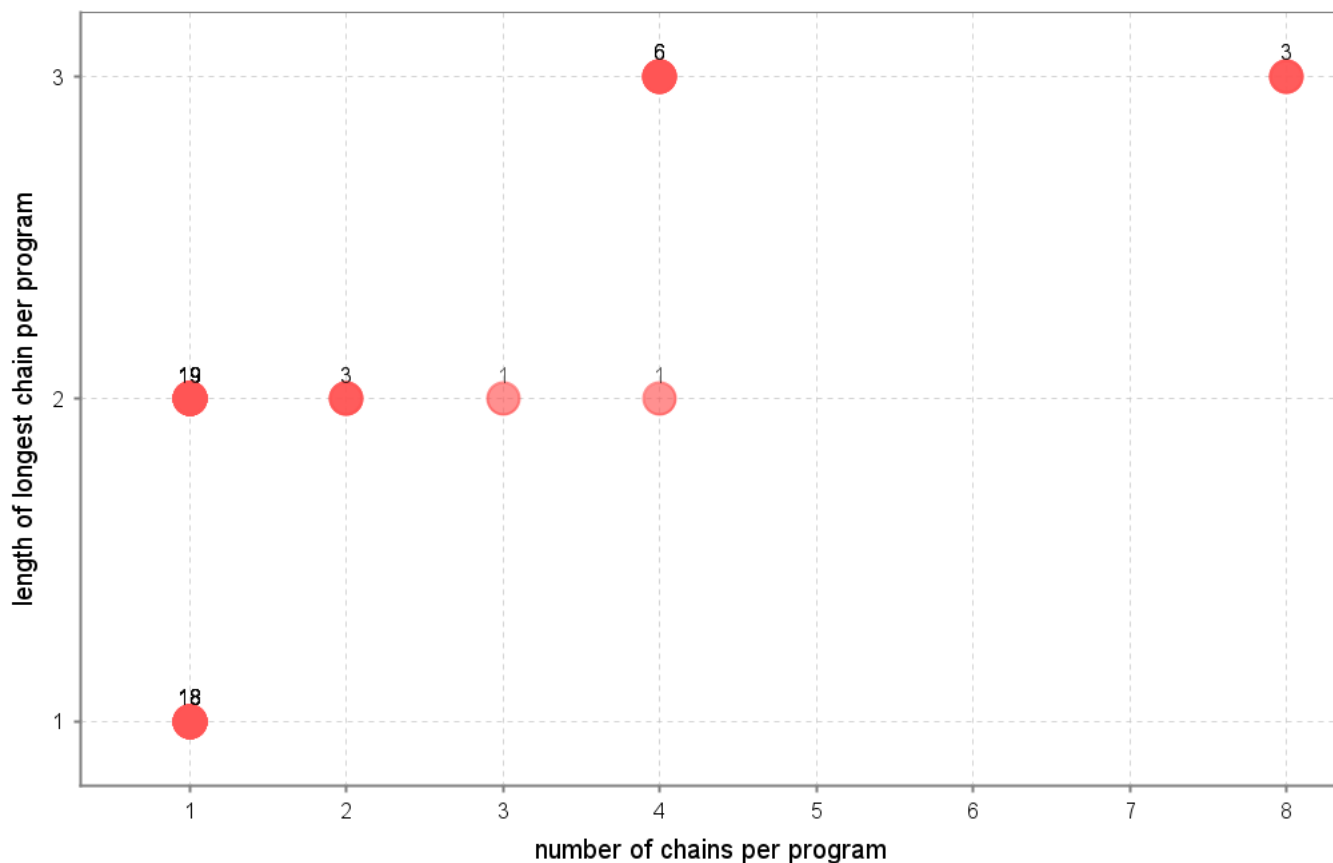
Report summary	4
Report details	4
B91COB	4
ILBOABN0	4
MBV002	4
MEF650	5
MEF660	5
MEF662	5
MEL89001	5
MEP010	5
MEP301	5
MEP302	5
MEP303	6
MEP304	6
MEP311	6
MEP312	6
MEP320	6
MEP661	6
MEP665	7
MEP743	7
MEP744	7
MEV881	7
MEV882	7
MEV884	7
MGU60001	8
MOF653	8
MOL0301	8
MOL05401	8
MOL1201	8

MOL1501	...	8
MOL1511	...	8
MOL1521	...	8
MOL31010	...	8
MOL8009	...	8
MOU0501	...	9
MOU3100	...	9
MOV1101	...	9
MOV1401	...	9
MOV1851	...	9
MOX0004	...	9
MOX0011	...	9
MOZ0020	...	9
MOZ0021	...	10
MOZ1240	...	10
MOZ3103	...	10
MOZ9070	...	10
MTK10010	...	10
MYC00506	...	10
MYE100	...	10
MYN17103	...	10
PYY901	...	10
PZA176	...	10
SD1DAUPB	...	11
Appendix		12

Report summary

Total number of programs:	52
Number of programs never called:	1
Longest chain	length: 3
	number of programs: 9

Program call chain distribution



Report details

Program: B91COB

B91COB <- MYC00506 <- POV110

number of chains: 1

Program: ILBOABN0

ILBOABN0 <- MEL89001 <- POV110

ILBOABN0 <- POV110

number of chains: 2

Program: MBV002

MBV002 <- POV110

number of chains: 1

Program: MEF650

MEF650 <- POV110

number of chains: 1

Program: MEF660

MEF660 <- MOL31010 <- POV110

MEF660 <- POV110

number of chains: 2

Program: MEF662

MEF662 <- MEV882 <- MEV881 <- MEV882

MEF662 <- MEV882 <- MEV881 <- MOL31010 *

MEF662 <- MEV882 <- MEV881 <- POV110

MEF662 <- MEV882 <- POV110

number of chains: 4

Program: MEL89001

MEL89001 <- POV110

number of chains: 1

Program: MEP010

MEP010 <- MEF650 <- POV110

number of chains: 1

Program: MEP301

MEP301 <- MEV881 <- MEV882 <- MEV881

MEP301 <- MEV881 <- MEV882 <- POV110

MEP301 <- MEV881 <- MOL31010 <- POV110

MEP301 <- MEV881 <- POV110

number of chains: 4

Program: MEP302

MEP302 <- MEV881 <- MEV882 <- MEV881

MEP302 <- MEV881 <- MEV882 <- POV110

MEP302 <- MEV881 <- MOL31010 <- POV110

MEP302 <- MEV881 <- POV110

number of chains: 4

Program: MEP303

MEP303 <- MEV882 <- MEV881 <- MEV882

MEP303 <- MEV882 <- MEV881 <- MOL31010 *

MEP303 <- MEV882 <- MEV881 <- POV110

MEP303 <- MEV882 <- POV110

number of chains: 4

Program: MEP304

MEP304 <- MEV882 <- MEV881 <- MEV882

MEP304 <- MEV882 <- MEV881 <- MOL31010 *

MEP304 <- MEV882 <- MEV881 <- POV110

MEP304 <- MEV882 <- POV110

number of chains: 4

Program: MEP311

MEP311 <- MEV884 <- POV110

number of chains: 1

Program: MEP312

MEP312 <- MEV884 <- POV110

number of chains: 1

Program: MEP320

MEP320 <- MEF650 <- POV110

number of chains: 1

Program: MEP661

MEP661 <- MEV881 <- MEV882 <- MEV881

MEP661 <- MEV881 <- MEV882 <- POV110

MEP661 <- MEV881 <- MOL31010 <- POV110

MEP661 <- MEV881 <- POV110

MEP661 <- MEV882 <- MEV881 <- MEV882

MEP661 <- MEV882 <- MEV881 <- MOL31010

MEP661 <- MEV882 <- MEV881 <- POV110

MEP661 <- MEV882 <- POV110

number of chains: 8

Program: MEP665

MEP665 <- MEV881 <- MEV882 <- MEV881
MEP665 <- MEV881 <- MEV882 <- POV110
MEP665 <- MEV881 <- MOL31010 <- POV110
MEP665 <- MEV881 <- POV110
MEP665 <- MEV882 <- MEV881 <- MEV882
MEP665 <- MEV882 <- MEV881 <- MOL31010
MEP665 <- MEV882 <- MEV881 <- POV110
MEP665 <- MEV882 <- POV110

number of chains: 8

Program: MEP743

MEP743 <- MEV884 <- POV110

number of chains: 1

Program: MEP744

MEP744 <- MEV884 <- POV110

number of chains: 1

Program: MEV881

MEV881 <- MEV882 <- MEV881
MEV881 <- MEV882 <- POV110
MEV881 <- MOL31010 <- POV110
MEV881 <- POV110

number of chains: 4

Program: MEV882

MEV882 <- MEV881 <- MEV882
MEV882 <- MEV881 <- MOL31010 <- POV110
MEV882 <- MEV881 <- POV110
MEV882 <- POV110

number of chains: 4

Program: MEV884

MEV884 <- POV110

number of chains: 1

Program: MGU60001

MGU60001 <- MEF650 <- POV110

number of chains: 1

Program: MOF653

MOF653 <- POV110

number of chains: 1

Program: MOL0301

MOL0301 <- MOL31010 <- POV110

number of chains: 1

Program: MOL05401

MOL05401 <- POV110

number of chains: 1

Program: MOL1201

MOL1201 <- POV110

number of chains: 1

Program: MOL1501

MOL1501 <- POV110

number of chains: 1

Program: MOL1511

MOL1511 <- MOV1401 <- POV110

number of chains: 1

Program: MOL1521

MOL1521 <- POV110

number of chains: 1

Program: MOL31010

MOL31010 <- POV110

number of chains: 1

Program: MOL8009

MOL8009 <- MOL31010 <- POV110

number of chains: 1

Program: MOU0501

MOU0501 <- MEV881 <- MEV882 <- MEV881
MOU0501 <- MEV881 <- MEV882 <- POV110
MOU0501 <- MEV881 <- MOL31010 <- POV110
MOU0501 <- MEV881 <- POV110
MOU0501 <- MEV882 <- MEV881 <- MEV882
MOU0501 <- MEV882 <- MEV881 <- MOL31010
MOU0501 <- MEV882 <- MEV881 <- POV110
MOU0501 <- MEV882 <- POV110

number of chains: 8

Program: MOU3100

MOU3100 <- MOL05401 <- POV110
MOU3100 <- MOV1851 <- POV110
MOU3100 <- POV110

number of chains: 3

Program: MOV1101

MOV1101 <- POV110

number of chains: 1

Program: MOV1401

MOV1401 <- POV110

number of chains: 1

Program: MOV1851

MOV1851 <- POV110

number of chains: 1

Program: MOX0004

MOX0004 <- MOV1101 <- POV110

number of chains: 1

Program: MOX0011

MOX0011 <- MOZ0020 <- POV110

number of chains: 1

Program: MOZ0020

MOZ0020 <- POV110

number of chains: 1

Program: MOZ0021

MOZ0021 <- MOZ0020 <- POV110

number of chains: 1

Program: MOZ1240

MOZ1240 <- MOZ0020 <- POV110

number of chains: 1

Program: MOZ3103

MOZ3103 <- MOZ0020 <- POV110

MOZ3103 <- POV110

number of chains: 2

Program: MOZ9070

MOZ9070 <- MOL31010 <- POV110

number of chains: 1

Program: MTK10010

MTK10010 <- POV110

number of chains: 1

Program: MYC00506

MYC00506 <- POV110

number of chains: 1

Program: MYE100

MYE100 <- MOL05401 <- POV110

number of chains: 1

Program: MYN17103

MYN17103 <- POV110

number of chains: 1

Program: PYY901

PYY901 <- POV110

number of chains: 1

Program: PZA176

PZA176 <- MYN17103 <- POV110

number of chains: 1

SD1DAUPB <- MOV1101 <- POV110

number of chains: 1

Notes:

* results marked with * can be expanded beyond established depth

Report inputs:

Depth:	3
No. of program(s):	52