

# **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

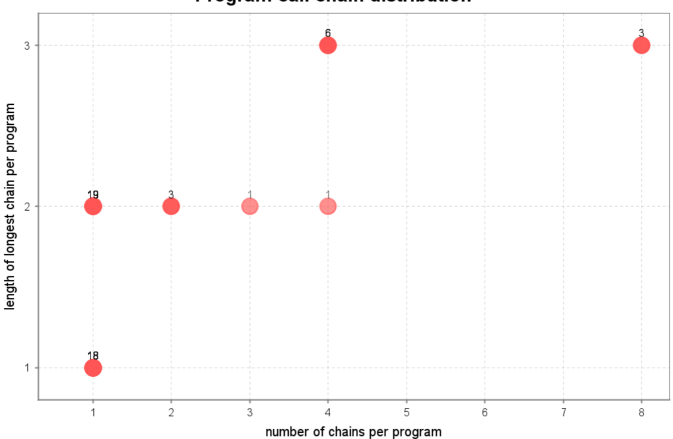
Total number of programs: 52

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

Page: 5 of 12

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	
WIEF 320 <- WIEF 030 <- FOV 110	number of chains: 1
Drogram, MED661	number of chains. I
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

Page: 6 of 12

number of chains: 8
number of chains: 8
number of chains: 1
number of chains: 1
number of chains: 4
number of chains: 4

Page: 7 of 12

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

Page: 8 of 12

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	
MOA0004 <- MO V 1101 <- TO V 110	number of chains: 1
Program: MOV0011	number of chains. I
Program: MOX0011	
MOX0011 <- MOZ0020 <- POV110	1 (1 1
D 1/070000	number of chains: 1
Program: MOZ0020	
MOZ0020 <- POV110	
	number of chains: 1

Page: 9 of 12

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

Page: 10 of 12

Program: SD1DAUPB	
SD1DAUPB <- MOV1101 <- POV110	
- -	number of chains: 1

Page: 11 of 12

### Appendix

Notes:

\* results marked with \* can be expanded beyond established depth

## Report inputs:

Depth: 3

No. of program(s): 52