

Dead Code: Unused Routines Within Programs

Organization: -

Project Name: POC_DEVK

Date: Oct 28, 2025

Prepared By:

| Document Owner(s) | Project/Organization Role |
|-------------------|---------------------------|
| - | - |

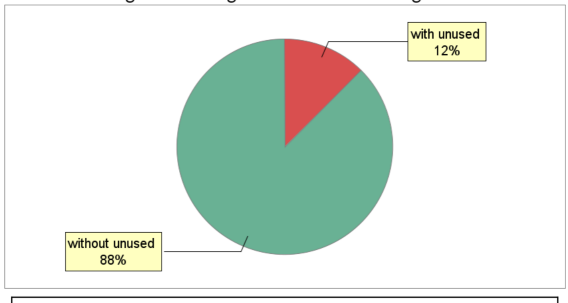
Table of contents

| Report summary | 3 |
|----------------|-------|
| Report details | 4 |
| MOL31010 | 4 |
| MOV1401 | 4 |
| POV110 | 4 |
| Appendix | 5 |

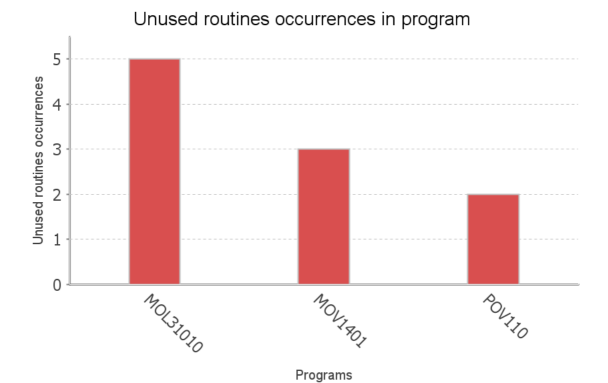
Report summary

| Total number of programs: | 24 |
|--|------|
| Number of programs with unused routines: | 3 |
| Max number of unused routines per program: | 5 |
| Min number of unused routines per program: | 1 |
| Average on programs that have unused routines: | 3.33 |
| Total number of dead code statements: | 71 |

Programs having unused routines usage ratio



Programs with unused routines: 3 (12%)
Programs without unused routines: 21 (88%)



Page: 3 of 5

Report details

Program MOL31010

| Defined in program | | |
|----------------------------|----------------------|-----------------|
| Routine name | Number of statements | Line in program |
| ANSCHRIFT-AUS-PNR | 15 | 521 |
| HSNR-ERMITTELN | 12 | 592 |
| ISNR-AUS-ANSCHRIFT | 9 | 559 |
| MKTO-AUS-ISNR | 3 | 583 |
| VTM-AUS-K-ANSCHRIFT | 7 | 546 |
| Number of unused routines: | 5 | |

Program MOV1401

| Defined in program | | |
|-------------------------------------|----------------------|-----------------|
| Routine name | Number of statements | Line in program |
| PR-DRUCKDAT_FIRST_SENTENCES | 3 | 329 |
| PR-VERANLASSER_FIRST_SENTENCES | 3 | 441 |
| PR-VERANLASSUNG-DAT_FIRST_SENTENCES | 3 | 456 |
| Number of unused routines: 3 | | |

Program POV110

| Defined in program | | | |
|--|---|----------------------|-----------------|
| Routine name | | Number of statements | Line in program |
| DIENSTSTELLE- NACHLESEN_FIRST_SENTENCES | | 5 | 5589 |
| FUELL-BRIEF_FIRST_SENTENCES | | 11 | 6253 |
| Number of unused routines: | 2 | | |

Page: 4 of 5

Appendix
No. of inputs

24

Filter out unused EXIT routines for COBOL programs

5 Page: 5 of