Factsheet



Release 24.04, b15284646 April 19, 2024





StackAnalyzer automatically determines the worst-case stack usage of the tasks in your application. The analysis results of the analyzed binary executable are shown as annotations in the call graph and control flow graph.

### **Key benefits**

- Detailed and precise information on stack usage by application tasks.
- Stack analysis for all hierarchy levels: routines, basic blocks, assembly instructions.
- Freely selectable entry points for the analysis.
- Easy recognition of critical program sections thanks to customizable color coding.
- Fully integrated, feature-rich graphical and textual viewers for control flow, analysis results, source code, assembly code, and configuration files.
- Seamless integration with other analysis tools from AbsInt in an intuitive user interface.

### **Supported compilers**

- GNU C/C++ Compiler (GCC)
- AdaCore GNAT Pro Compiler (C/C++ and Ada source code)
- LLVM/Clang based SPARC compilers

# Supported architecture variants and extensions

• LEON2

### System requirements

- Windows: x86-64 Windows 10 or newer
- Linux: x86-64 CentOS/RHEL 7 or compatible
- 4 GB of RAM (16 GB recommended)
- 4 GB of disk space

### Also available

The following AbsInt products are also available for this target:

- aiT
- TimingProfiler
- ValueAnalyzer

## **More information**

- Visit our website: www.absint.com
- Speak with a product specialist: call +49 681 383 600

#### **About AbsInt**

AbsInt provides advanced development tools for embedded systems, and tools for analysis, optimization and verification of safety-critical software. Our customers are located in more than 40 countries worldwide. We have distribution agreements with major software distributors in Asia, North America, Middle East, and throughout Europe.

#### **Our headquarters**

Science Park 1 66123 Saarbrücken, Germany Phone: +49 681 383 600 Fax: +49 681 383 60 20 Email: info@absint.com Web: www.absint.com