- somFree Getting Started
- somFree Programming Guide
- somFree Compiler and Emitter Framework

Quick history:

- SOM 1.0 came out with OS/2 2.0 and used to build WorkPlaceShell. It includes only SOMObject, SOMClass and SOMClsMgr classes.
- SOM 2.0 aligned with CORBA 1.1, used CORBA IDL and added DSOM. SOM Compiler was reworked and Emitter Framework was added.
- SOM 2.1
- SOM adopted by Apple to move OpenDoc from C++ to a language neutral framework.
- SOM 3.0 added IIOP support, referencing counting for SOMObject and more CORBA frameworks

SOM was available on OS/2 2.0 upwards, Windows NT, AIX 4, OS/390 and OS/400.

Why somFree?

This project provides a clean-room implementation of the major SOM components and is built to be very portable. The name comes from the method used to delete a SOMObject.

Main differences from IBM SOM

- 1. IDL compiler is a C++ program rather than a SOM based framework. This solves a chicken-andegg problem.
- 2. Assembler is not used for thunking, somResolve() uses macros and apply/dispatch stubs.
- 3. Some components are just hollow stubs, such as SOMP.
- 4. Some components are not fully functional, eg somossvr.
- 5. You can have both C and C++ header files generated. The choice of 'somcorba' or 'somstars' comes from managing the 'SOMSTAR' macro.
- 6. No security functions implemented.

Changes

Changes from original somFree compiler:

- Most of internal structures now also present as in old IBM SOM 2.1 NT Toolkit.
- New emitters:
 - $\circ\,$ LNK Open Watcom WLink support.
 - DUMP displays structures, available to emitter.
 - PAS Pascal client support.
 - IPAS Pascal implementation classes support.
- SOM Compiler library now mostly documented.
- SOMLINK style functions for most of SOM Compiler library added.
- Emitters now IBM SOM 2.1 and IBM SOM 3.0 compatible without recompilation.
- somFree Compiler supports IBM SOM 2.1, IBM SOM 3.0, and somFree 1.0 emitters.
- somtShowEntry function outputs more info.
- Undocumented SOMTTypes now documented.
- SOMIPC now supports IDL 4.2 specification.
- CORBA C Language Mapping Specification 1.0 now supported by default instead of CORBA 1.1 C

Language mapping.

• Added support of OIDL files

From: https://osfree.org/doku/ - **osFree wiki**

Permanent link: https://osfree.org/doku/doku.php?id=en:docs:tk:som&rev=1731172292



Last update: 2024/11/09 17:11