



Installation documentation for
GoDB IDE
Version 5.2

GoDBTech Private Limited
89/3 Santhome High Road,
Chennai, TN – India
Ph: +91 44 2461 5083
<http://www.godbtech.com>

Disclaimer

This Document is Proprietary and exclusive property of GoDB Tech Private Limited except as otherwise indicated. No part of this document, in whole or in part, may be reproduced, stored, transmitted or used for design purposes without the prior written permission of GoDB Tech Private Limited.

The information in this document is for information purpose only. GoDB Tech disclaims all warranties expressed or implied, including but not limited to, implied warranties of merchantability and fitness for a particular purpose, except as provided for in a separate software license agreement.

Trademarks and Copyrights

GoDB and GoDB Tech are trademarks of GoDB Tech Private Limited. All other trademarks are owned by respective owners and are used only as reference.

Requirements for GoDB 5.2

- Win98/Win2K/WinXP
- RAM 64MB or more
- PIII or PIV class processor or better

Installing GoDB 5.2 IDE

Introduction:

GoDB works by having runtime VM (Virtual Machine) for various platforms that isolate hardware specific issues from the application developer. For example, GoDB provides a consistent way of rendering forms with edit boxes and buttons, display images on forms, store data in RDBMS as records etc on all platforms.

GoDB has the following components.

Microbrowser to render Forms and Pages.

RDBMS engine with ANSI SQL support.

GBasic programming environment.

File System Manager.

Display manager.

Pointer/Keyboard Manager

Connectivity Manager.

Smart Sync Manager.

Memory Manager (Heap/Stack)

All these components were written in pure ANSI "C" so that it could be compiled on multiple platforms. These components form the GoDB runtime environment (VM). This enables the applications developed for GoDB on one platform say Win32 to run on the another platform say PPC without any change.

The following components are hosted in Windows.

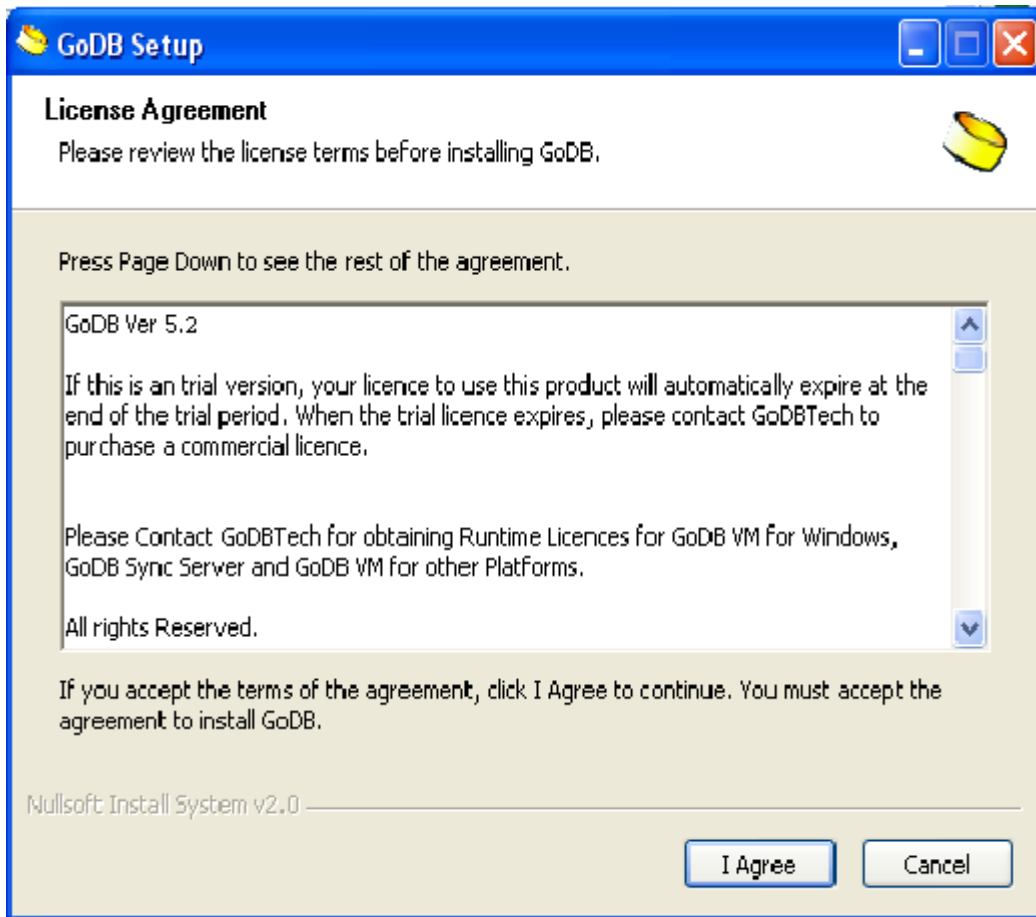
GStudio - GoDB IDE with Integrated Source level Debugger.

GoDB Compiler

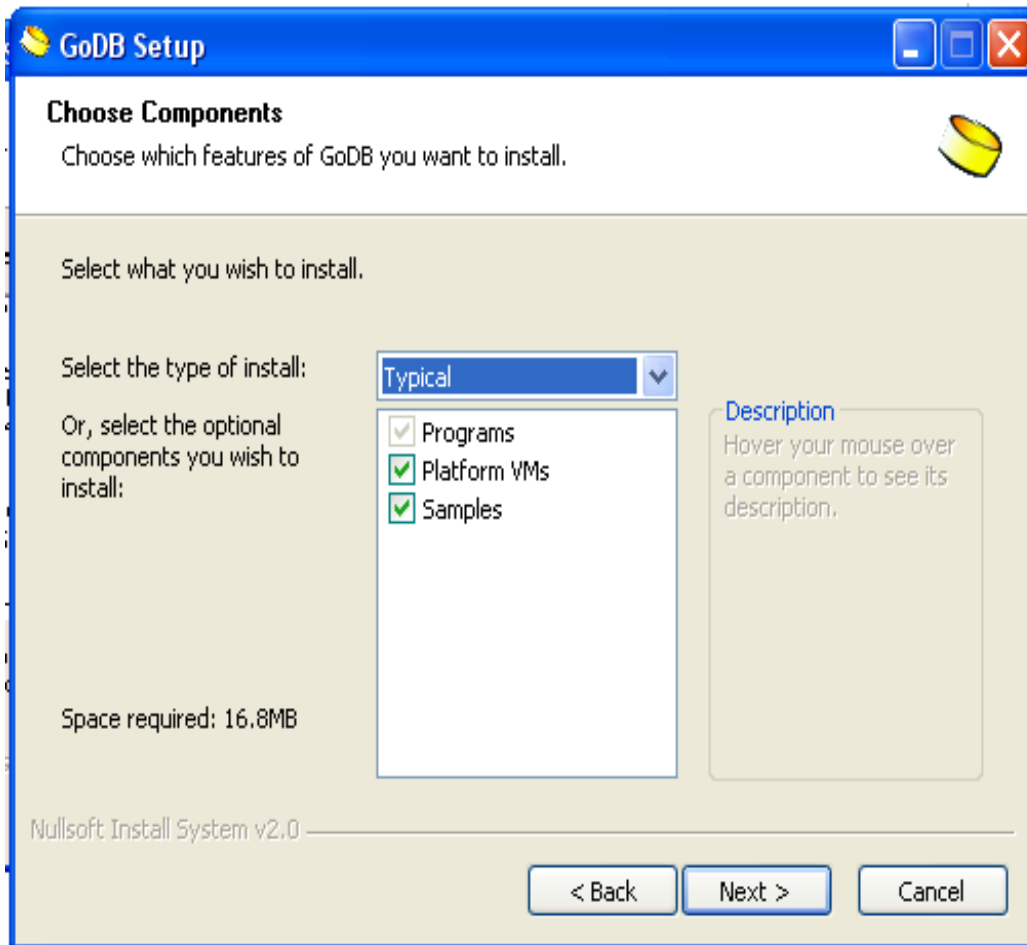
GoDB platform simulators.

Installation:

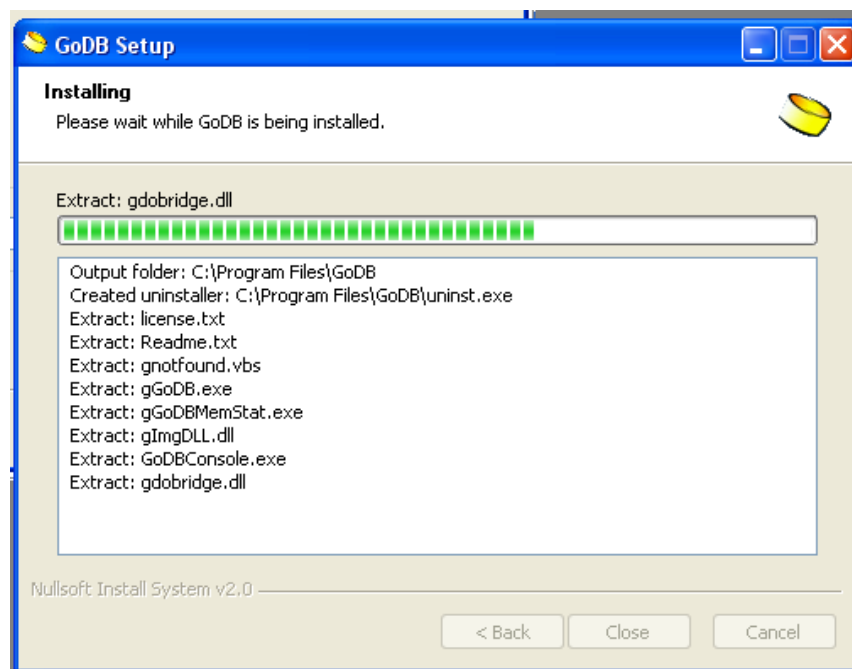
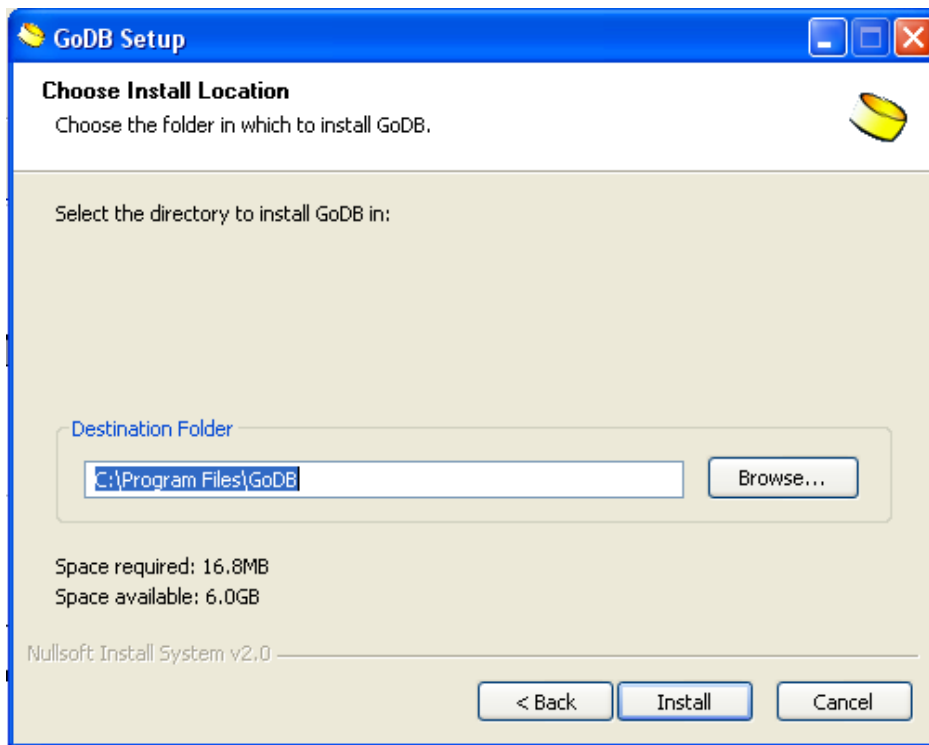
- 1) Double click the godb executable(.exe) file to install GoDB.
- 2) Click "I Agree" in License Agreement window.



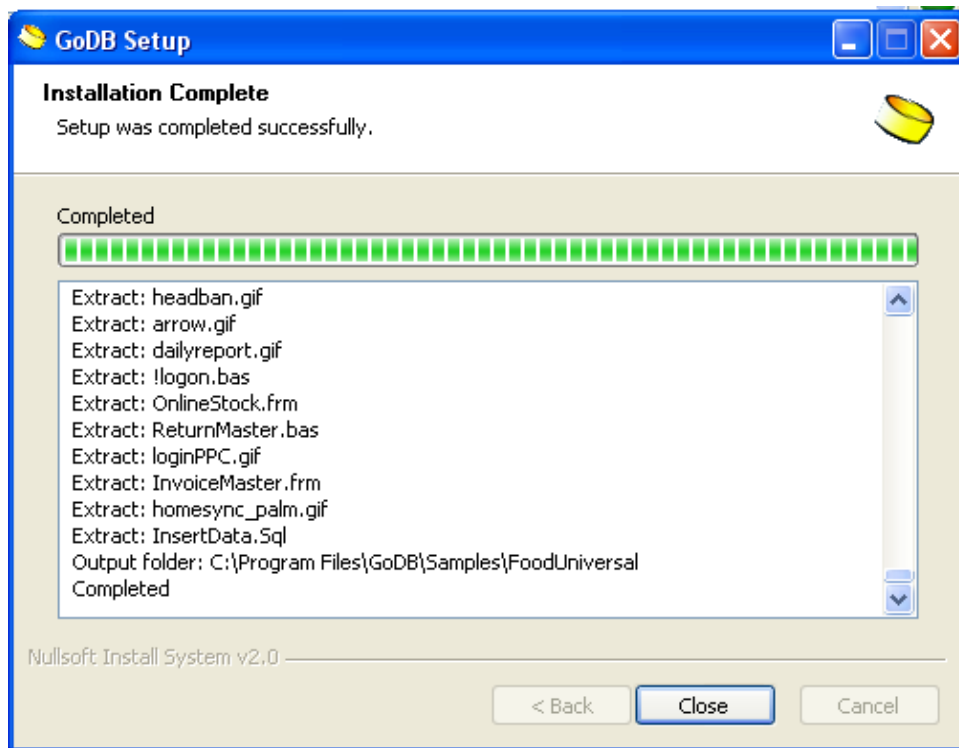
3) Select the type of Install as "Typical". Click 'Next'



4) Browse for the "Destination Folder". Click 'Install'

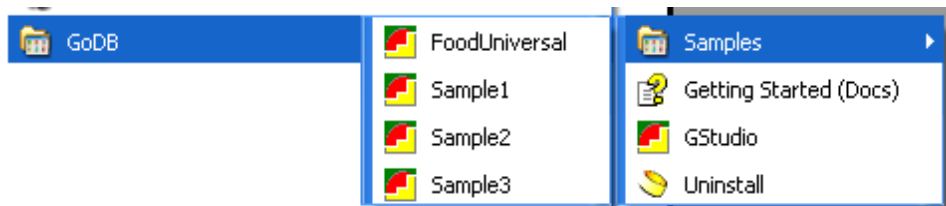


5) Click "Close" button.



6) GoDB Setup would have created the following four items in Start Menu.

- 1) Samples
- 2) Getting Started (Docs)
- 3) GStudio
- 4) Uninstall

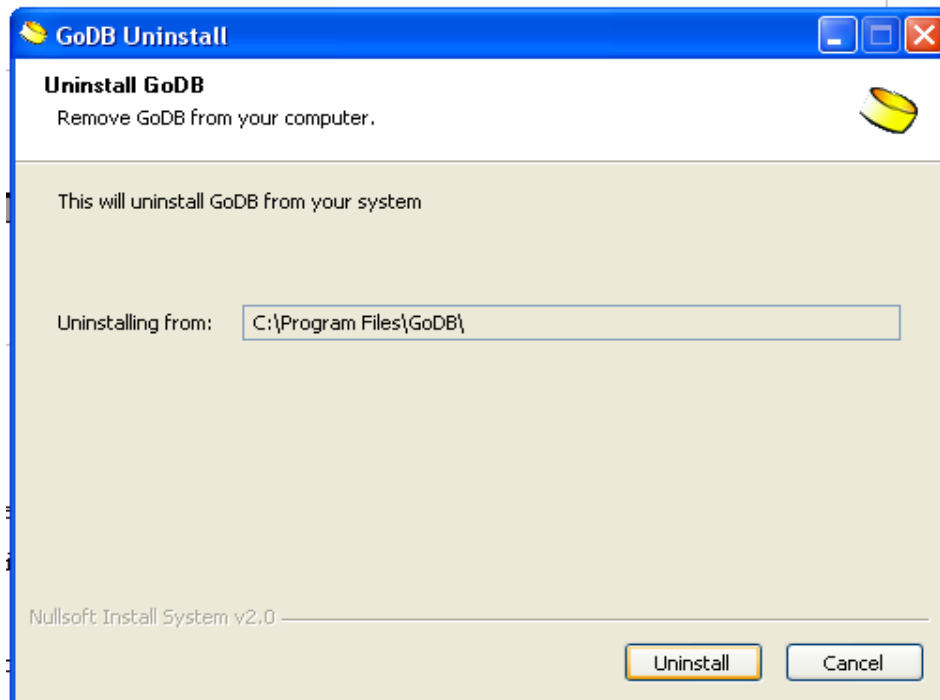


Supported Platforms:

- Windows
- Windows Mobile
- Windows CE

Uninstall:

To uninstall GStudio, click the uninstall option in start menu.



Click uninstall button in the *GoDB Uninstall* window.