

## Git for GUARDIAN



***Git has emerged as the leading SCM solution for the software community. Created by the LINUX project, recently embraced by Microsoft in a big way, git is available on most major platforms including HPE NonStop.***

### Functionality

NSGit extends the industry standard capabilities of git to GUARDIAN. NSGit translates ENSCRIBE artifacts, including EDIT files, structured data, DDL dictionaries, and POBJ files, into git-compatible format. This has some key benefits:

- EDIT files can be shared with OSS and NSDEE as standard source files with user-friendly names in both spaces allowing seamless sharing of file definitions across platforms.
- Releases can be transported from development, QA, production, and back to development, using standard git mechanisms and translated back to GUARDIAN at the destination.
- Off-the-street developers, who should already know git, are immediately productive in GUARDIAN without the need for any training on proprietary SCM solutions.
- Closed-loop change tracking that identifies all contributors to your code, including vendors, developers, and operations staff.
- Instant change detection in production if someone modifies configurations.
- Implemented with a secure connection to the NonStop using NonStop SSH (preferred method) or OpenSSH

By adding NSGit into your environment, you can take advantage of the git eco-system, including full integration with NSDEE, code review capabilities through Gerrit, robust repository management systems like GitHub Enterprise and Bitbucket Server, and issues management systems including JIRA. NSGit also extends git by providing support for product installation and fallback scripting, and shared user installation auditing. NSGit is truly the glue that unifies GUARDIAN and OSS to support bimodal development, modernization, and migration to happen in a well managed shop.



## Technical Specifications

### System Requirements

Hardware	H-Series (H06.25+) or J-Series (J06.18+) L-Series is in certification as of May 2017.
Software	git 1.8.0 or better. OpenSSH 1.0.2 or better. or NonStop SSH (in certification as of May 2017).
Languages NLS	NSGit is a single C-based native object. English versions are currently available. Other languages can be added on request.

### Supported HP Platforms

Hardware	HP NonStop H/J-Series Server HP NonStop L-Series Server (in certification as of May 2017)
Software	NonStop Operating System and OSS RVU H06.25+, J06.18+ NonStop SSH or higher. A small footprint OSS is required for git.
Workstations	Any workstation. NSGit can be run via T6530 emulators or putty.
ECLIPSE IDE	Optional. NSGit provides git compatible repositories that can be used in any NSDEE installation where git is available or installed.

### Ordering information

Please contact your comforte representative or email [i.sales@comforte.com](mailto:i.sales@comforte.com) to find out more about NSGit by Nexbridge. Annual license and maintenance fees per host apply. All information is subject to change.  
Please visit [www.nexbridge.com/products/host-nonstop/nsgit/](http://www.nexbridge.com/products/host-nonstop/nsgit/) for more information.

comforte 21 GmbH, Germany  
phone +49 (0) 611 93199-00  
[sales@comforte.com](mailto:sales@comforte.com)

comforte, Inc., USA  
phone +1-303 256 6257  
[ussales@comforte.com](mailto:ussales@comforte.com)

comforte Asia Pte. Ltd., Singapore  
phone +65 6818 9725  
[asiasales@comforte.com](mailto:asiasales@comforte.com)

comforte Pty Ltd, Australia  
phone +61 2 8197 0272  
[aussales@comforte.com](mailto:aussales@comforte.com)

[www.comforte.com](http://www.comforte.com)



For distribution partners in your region visit comforte's homepage [www.comforte.com](http://www.comforte.com)