



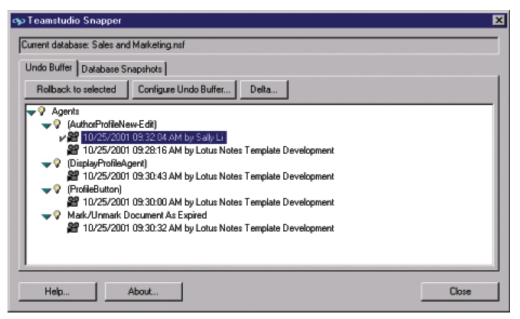
- Makes copies of an application automatically
- Provides an easy way to roll back to previous versions
- Helps you quickly identify the database/design element copy you want
- Enables you to set up scheduled snapshots

Teamstudio[®] Snapper

Automated undo for Lotus Notes® application development

Teamstudio Snapper saves Lotus Notes Developers time and frustration with its automated undo mechanism, which silently records changes to an entire application or individual design elements while developers are working. Developers can move forward with confidence, knowing that they can quickly roll back to any previously saved copy.

Development without Snapper	Development with Snapper
Are you making copies of each design element as a backup copy to roll back to in case of failure?	Each time you save, Snapper makes the copy automatically. In the event you need to return to an earlier version, Snapper provides an easy way to roll back.
Once you've finished your code, are you forgetting to delete old copies, creating confusion and potential bugs in the final design?	Previous changes are stored in the Snapper log and do not clutter up the database you are working on.
Do you even know which copy is the one you want to retain?	Using built in Teamstudio Delta technology; you can compare current versions to previous saves, allowing you to quickly identify the copy you want.
Are you manually saving a copy of your entire database?	You can set up a weekly timed snapshot.



Teamstudio Snapper allows you to undo design changes to any database.







World Headquarters

Teamstudio, Inc.
900 Cummings Center
Suite 326T
Beverly, MA 01915
United States
Sales: 800-632-9787

Phone: 978-232-0145 Fax: 978-232-0146 contactus@teamstudio.com

EMEA

Teamstudio Europe Ltd. Hill Farm Wennington, Huntingdon PE28 2LU United Kingdom

Phone: +44 (0) 1487 772200 Fax: +44 (0) 1487 772211 contactus@teamstudio.com

France

Teamstudio Europe Ltd. 75 Avenue Parmentier 75544 Paris Cedex 11 France

Phone: +33 (0) 140 21 42 34 Fax: +33 (0) 140 21 42 35 contactus@teamstudio.com

APAC

Tosen Higashi Azabu Bldg 9F 1-5-2 Higashiazabu Minato-ku Tokyo 106-0044 Japan

Phone: +81 (0) 3 6230 0810 Fax: +81 (0) 3 6230 0811 contactusjapan@teamstudio.com

Teamstudio Snapper

How Does Teamstudio Snapper Work with CIAO!?

Teamstudio Snapper is designed for individual developer use. Use Snapper as an undo mechanism any time you are developing your application.

When modifying an application that is under CIAO! control, simply check out the elements you want to modify and then use Snapper as an undo mechanism as you make your changes. Once you have finished making your changes, then check your elements back into CIAO!.

While Snapper provides a rollback function that is similar to CIAO!, Snapper does not provide an audit trail, element check-in/check-out, versioning or promotion. Use Snapper in conjunction with CIAO! as part of your overall best practices development environment.

System Requirements

Clien

Processor and memory specification per typical Notes $^{\mathbb{R}}$ or Domino $^{\mathbb{R}}$ installation Microsoft Windows $^{\mathbb{R}}$ 95/98/NT4/2000/XP (as supported by Notes) on Intel (x86) platforms

Lotus Notes R4.x, R5.x, R6.x or R7.x

Server

Lotus Notes R5.x, R6.x or R7.x on Linux[®] RedHat[®] 6.x/7.x/8.x (x86), Solaris[®] 8 (SPARC) or greater, SuSe Linux 8.1 (x86) or greater, IBM iSeriesTM V5R3 and IBM AIX $5L^{TM}$, as supported by Notes.

For more information please visit:

teamstudio.com

Who Is Teamstudio?

Teamstudio designs technologies that address IT governance requirements — with policies and best practices for control, compliance, efficiency, and security within the Lotus Notes environment.

We call our approach "Just Enough Governance for Notes."

© Copyright 2006 Teamstudio, Inc. All rights reserved. Teamstudio is a registered trademark of Teamstudio, Inc. All other trademarks and registered trademarks are the property of their respective owners. Our policy is one of continuous improvement, and we reserve the right to change product specifications without notice.