

# **DODS (Data Object Design Studio)**

---

## **DODS (Data Object Design Studio)**

Together Teamlösungen EDV-Dienstleistungen GmbH

Elmargasse 2-4

A-1190

Vienna

Austria

+43 (0) 5 04 04 - 122

+43 (0) 5 04 04 - 11 122

<office@together.at>

<http://www.together.at/together/index.html>

Copyright © 2006 Together Teamlösungen EDV-Dienstleistungen GmbH

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the Together Teamlösungen EDV-Dienstleistungen GmbH.

Together Teamlösungen EDV-Dienstleistungen GmbH DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

---

---

# Table of Contents

1. Contents ..... 1

---

# Chapter 1. Contents

- Release Notes ([html \[dods/release\\_notes/index.html\]](#) , [pdf \[dods/release\\_notes/release\\_notes.pdf\]](#) ) contain late-breaking information that might not have made it into the product documentation. These notes may include additional installation instructions, system requirements and new features.
- Enhydra DODS Quick start - describes how to build, get up and run quickly with DODS ( [html \[dods/dods\\_qstart/index.html\]](#) , [pdf \[dods/dods\\_qstart/dods\\_qstart.pdf\]](#) ) describes how to get up and running quickly with DODS (Data Object Design Studio).
- Basics of DODS ( [html \[dods/using\\_dods/index.html\]](#) , [pdf \[dods/using\\_dods/using\\_dods.pdf\]](#) ).
- Inside of DODS ( [html \[dods/inside\\_dods/index.html\]](#) , [pdf \[dods/inside\\_dods/inside\\_dods.pdf\]](#) ).
- DODS API [\[eaf-api-doc/index.html\]](#) reference.
- Ejen documentation [\[Ejen/docs/html/index.html\]](#)
- JOTM (Java Open transaction Manager) documentation
  - How to integrate JOTM in your Java projects to provide JTA support for distributed transactions. [\[jotm/howto-integrate-jotm.html\]](#)
  - How to take advantage of distributed transactions when using JDBC code in your servlets (Tomcat integration sample). [\[jotm/howto-tomcat-jotm.html\]](#)
- DODS FAQs [\[dods/faq/faq.html\]](#) (Frequently Asked Questions).