

Internal References

[return to the Public Area](#)

These are references used within the [data_distribution_service_dds](#) Foundation that are internal to the [omg](#) or the DDS Vendors. These references are important when trying to document ideas and concepts that are related to the OMG or the DDS Vendors such as creating training materials, writing new [rfi](#), [rfp](#), or RFCs or responses to those efforts.

Webcasts

There are a series of webcasts ¹⁾ available from internal sources :

- [Revoltuizing Data Distribution with an Open and Secure DDS](#)

SlideShare

- [RemedyIT](#)
- [RTI](#)
- [ADLINK Technology](#)

Whitepapers

- [RTI: White Papers](#)
- [RTI: DDS Papers](#)
- [Adlink: White Papers](#)
- [Twin Oaks Computing: White Papers](#)
- [Konigsberg Gallium: Datasheet](#)

Developer Resources & Downloads

- [Adlink: Download Adlink Vortex Free Trial](#)
- [Adlink: Download Adlink Vortex DDS](#)
- [Object Computing: Download Open DDS](#)
- [RTI: Download RTI Free Trial](#)
- [RTI: Download RTI Connex](#)
- [Twin Oaks Computing: Download Twin Oaks CoreDX](#)

Tutorials, Examples, and Demos

- BROKEN: [erikh]<http://www.prismtech.com/vortex/vortex-demo>
- BROKEN: [erikh]<http://www.prismtech.com/vortex/resources/presentations>

- BROKEN: [erikh]<http://www.prismtech.com/vortex/resources/webcast-archive>
- [Object Computing: Getting Started with OpenDDS](#)
- [Object Computing: Mission-Critical Data Distribution for Armored Vehicles](#)
- [Object Computing: Secure IIOT with OpenDDS](#)
- [OMG: DDS-Security Interoperability Demonstration – March 2018](#)
- [OpenDDS: Middleware News Brief / SETT](#)
- [RTI: Case + Code](#)
- [RTI: Connex DDS examples](#)
- [RTI: Data Distribution Service \(DDS\) Community RTI Connex Users Presentations](#)
- [RTI: Connex DDS Demos](#)
- [Twin Oaks Computing: CoreDX DDS Example Source Code](#)
- [Twin Oaks Computing: Data Distribution Service CoreDX DDS TOC Shapes \]\]](#)
- [Twin Oaks Computing: Learn About How it Works: Take the CoreDX DDS Data Distribution Service Tour](#)

API Documentation

- BROKEN: [erikh][\[\[http://www.prismtech.com/vortex/resources/documentation \]\]](http://www.prismtech.com/vortex/resources/documentation)
- [OpenDDS: OpenDDS Documentation](#)
- [RTI: Connex DDS Documentation](#)
- [Twin Oaks Computing: CoreDX DDS Documentation](#)

Videos and Presentations

- [Moving Electric Utilities from Device to Data Centricity](#)
- <http://www.prismtech.com/vortex/resources/presentations>
- <http://www.slideshare.net/RealTimeInnovations>
- <http://www.rti.com/resources/videos.html>
- <https://community.rti.com/presentations>
- <http://www.prismtech.com/vortex/resources/webcast-archive>
- <http://www.rti.com/mk/webinars.html>

1)

The word ‘webinar’ is a blend of ‘web’ and ‘seminar’. A webinar is an event held on the [internet](#) which is attended exclusively by an online audience. This distinguishes it from a webcast, which also includes the presence of a physical audience. Other terms used as alternatives for webinar are web event, online seminar, webcast, web lecture and virtual event. Source: [What is a webinar](#)

From: <https://www.omgwiki.org/dds/> - **DDS Foundation Wiki**

Permanent link: https://www.omgwiki.org/dds/doku.php?id=dds:public:guidebook:06_append:03_bibliography:internal_references&rev=1601327373

Last update: 2020/09/28 17:09

