

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=1600717755

Last update: 2020/09/21 15:49

