

A componant based model for source data Version 1.0

IVOA Note 2020-04-22

Working group

DM

This version

http://www.ivoa.net/documents/cab-msd/20200422

Latest version

http://www.ivoa.net/documents/cab-msd

Previous versions

This is the first public release

Author(s)

François Bonnarel, Gilles Landais, Laurent Michel

Editor(s)

Laurent Michel

Abstract

???? Abstract ????

Status of this document

This is an IVOA Note expressing suggestions from and opinions of the authors. It is intended to share best practices, possible approaches, or other perspectives on interoperability with the Virtual Observatory. It should not be referenced or otherwise interpreted as a standard specification.

A list of current IVOA Recommendations and other technical documents can be found at http://www.ivoa.net/documents/.

Contents

1	Introduction	2
	1.1 Role within the VO Architecture	2
2	Use Cases and Requirements	2
3	Model	2
\mathbf{A}	Changes from Previous Versions	2

Acknowledgments

???? Or remove the section header ????

Conformance-related definitions

The words "MUST", "SHALL", "SHOULD", "MAY", "RECOMMENDED", and "OPTIONAL" (in upper or lower case) used in this document are to be interpreted as described in IETF standard RFC2119 (?).

The Virtual Observatory (VO) is a general term for a collection of federated resources that can be used to conduct astronomical research, education, and outreach. The International Virtual Observatory Alliance (IVOA) is a global collaboration of separately funded projects to develop standards and infrastructure that enable VO applications.

1 Introduction

???? Write something ????

1.1 Role within the VO Architecture

Fig. 3 shows the role this document plays within the IVOA architecture (?).

2 Use Cases and Requirements

3 Model

3.1 STC Extensions

PDF fallback.

Sorry - your ImageMagick (convert) does not support SVG import. If on Linux, installing librsvg2-bin should remedy this. Otherwise, please commit your SVG and ask the ivoatex creators to do the the conversion.

Figure 1: Architecture diagram for this document

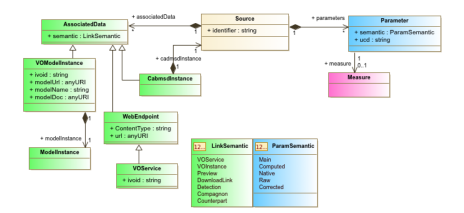


Figure 2: Architecture diagram for this document

A Changes from Previous Versions

No previous versions yet.

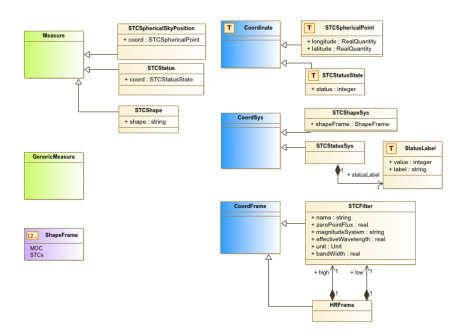


Figure 3: Architecture diagram for this document