RDA ICT Technical Specifications

Creating positive impact on research and business

The first four - DFT, PIT, DTR & PP

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RDA EU Data Innovation Forum
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ICT technical specifications - Definitions

• Technical Specification
  • A document that prescribes technical requirements to be fulfilled by a product, process, service or system

• Standard
  • A technical specification, adopted by a recognised standardisation body, for repeated or continuous application, with which compliance is not compulsory

• ICT Technical Specification
  • A technical specification in the field of information and communication technologies

• Identified ICT Technical Specifications
  • Can be referenced in public procurement, primarily to enable interoperability between devices, applications, data repositories, services and networks.
  • Official status under the EU public procurement legislation: “Common Technical Specification”
  • Comply with Regulation No 1025/2012, Annex II

Identification of ICT technical specifications: a lighter procedure than standardisation
The European Commission has a flexible approach to standardisation when identifying new ICT technical specifications.

**WHY?**

The European Commission can identify ICT technical specifications that are not national, European, or international standards, provided they meet precise requirements. Once identified and approved, these specifications can then be referenced in European public procurement. This flexible approach allows the EU to **respond to the fast evolution of technology in ICT**. It also helps encourage competition, promote interoperability and innovation, and facilitate the provision of cross-border services.

The Research Data Alliance has presented 9 of the RDA Recommendations to be evaluated and acknowledged as ICT Technical Specifications.

Who is involved in this process?

• The European Multi Stakeholder Platform (MSP) is an expert advisory group on ICT standardisation.

• It deals with:
  • Potential future ICT standardisation needs in support of European legislation, policies and public procurement;
  • Technical specifications for public procurements, developed by global ICT standards-developing organisations;
  • Cooperation between ICT standards-setting organisations;
  • The Rolling Plan, which provides a multi-annual overview of the needs for preliminary or complementary ICT standardisation activities in support of the EU policy activities.

The Multistakeholder platform (MSP) is chaired and coordinated by the European Commission.
MSP Members

The MSP is composed of ICT standard experts
RDA Compliance with Requirements for ICT Technical Specifications

**Openness:** RDA WG processes & procedures are public & completely open

**Consensus:** foundation upon which RDA is built
- All processes and procedures, in connection with focus, work plans, deliverables, milestones & tangible specifications / recommendations are **consensus** based.
- WG work plans, activities & outputs go through an **open & transparent** public community review process in addition to feedback provided by RDA Technical Advisory Board and Council.

**Transparency:** all information available, balance and harmonisation ensured and all feedback considered and responded to.

https://rd-alliance.org/working-and-interest-groups/group-process-procedures.html
RDA Compliance with Requirements for ICT Technical Specifications

✓ (a) maintenance
✓ (b) availability
✓ (c) intellectual property rights
✓ (d) relevance
✓ (e) neutrality and stability
✓ (f) quality

MAIN TARGET MARKET:
- Service Providers
- Data Providers
- Repositories
- E- & Research Infrastructures
- SW Developers
- Data Scientists
- Researchers & Scientists

Open information exchange & involvement of all interested categories are at the core of RDA’s vision of an open, global, collaborative science. RDA adopts a consultative approach involving all relevant actors to spur international collaborations necessary to address the global challenges.
Why RDA ICT technical specifications?

RDA Technical specifications

• Data federation cost efficiency
• Avoid / reduce technology & market lock-in
• Innovation friendly
• Open & User-driven
• Enable European and Global data Interoperability
• Increased implementation due to Public procurement

e-Infrastructure approach

Service orientation
federation, virtualisation

Multiple funding sources
flexible, agile business models

Innovation
User and technology-driven

Interoperability of data and computing
RDA Working Groups (WGs) accelerants to advance global data-driven discovery, interoperability & innovation in the long-term.

1. Case Statement open for public comment
2. Comments integrated -> Revised case statement
3. Work begins (12-18 month duration) & presented every 6 months
4. Outputs released for public comment (RfC)
5. Outputs revised -> integration / modification
6. Endorsed & Recognised by RDA Council
7. Openly available for implementation / adoption
RDA & first 4 Technical Specifications approved

✓ **TS1 The Basic Vocabulary of Foundational Terminology and Query Tool** - produced by the Data Foundation & Terminology WG which ensures researchers use a common terminology when referring to data.

✓ **TS2 The Data Type Model and Registry** published by the Data Type Registries WG providing machine-readable and researcher-accessible registries of data types that support the accurate use of data.

✓ **TS3 The Machine Actionable Policy Templates** produced by the Practical Policy WG designed to support data sharing and interchange between communities.

✓ **TS4 The Persistent Identifier Type Registry** produced by the PID Information Types WG, a conceptual model for structuring typed information to better identify PIDs, common interface for access to this information.
Data Foundation & Terminology: Motivation

Bob Kahn:

“You need to know what you are talking about.”

DFT mission: understand what the core of the data domain is, develop definitions of core terms based on useful data models.

DFT is part of coming to an agreed upon culture in RDA.

Scope:

We only speak about the **domain of registered data**.

knowing that there is a lot of non-registered data

knowing that some disciplines are necessarily further away from what we are discussing
DFT: The Original Problem

Data Management & Processing remains time consuming & costly due in part to the **heterogeneity of data organized** in particular with respect to **logical information** and how it is **documented**.

Researchers see the need to change habits & routines, but do not have agreed on **common models and associated terminology, policy and best practices** that can be used across communities and stakeholders to discuss data organization, sharing and re-use.

Our goal was to define data management terms clearly enough to help mitigate the communication challenges.
DFT: Synthesis Model
DFT: Take-home Message

Even if you don’t care about all the theory: If there is one thing to highlight from all that activity that is

Register your data

Aka, get it a PID
Why not just a URL?

You want the identifier to

➤ Be independent of
  ◦ network location
  ◦ domain owner

➤ Hold some metadata on, e.g.
  ◦ replicas or other versions
  ◦ where to find metadata
  ◦ checksum
  ◦ data type ...
The Persistent Identifier Type Registry

![Diagram of the Persistent Identifier Type Registry](image)

**Figure 1:** An exemplary workflow initiated by an end-user encountering an identifier to an unknown resource. Using a generic service endpoint designed for such end-user queries, the identifier will be resolved and typed information returned to an intermediate data management service. This service can then decide upon the typed information on the status of the identified resource and finally redirect the user to services matching both the resource type and its current status.
Data Type Registries (DTR): Introduction

Understanding scientific data and metadata is hard
- **Researcher 1**: “Could you tell me what column 12 means in the CSV file you referenced in paper A from 5 years ago?”
- **Researcher 2**: “Uh, I believe it’s a number”
- **R1**: “I can see that. Could it be a temperature?”
- **R2**: “Probably”
- **R1**: “Fahrenheit? Celsius?”
- **R2**: “Maybe Kelvin or Rankine?”
- **R1**: “Kelvin?”
- **R2**: “On second thought, maybe it’s not really a temperature”
- **R1**: “...”
DTR: The Problem

Automatically analyzing and processing scientific data and metadata is even harder

- What is sequence “00010101010001001011110”?
- It could be an integer → how many bits?
- It could be a floating point number → precision?
- It could be a string → encoding?
- Even if we knew: What does it represent?
What is a Data Type Registry?

A DTR is a low-level service/infrastructure with the ability to record and disseminate “Data Type Records”
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But, What is a Data Type?
What is a Data Type?

A Data Type is a characterization of data at any level of granularity
- From small individual observations to large structured datasets
- can include (aka make reference to) other data types

Must include information about structural organization, contexts and assumptions in the data
- Cell A3 is a number, but is it a temperature? Celsius?
- It’s a dataset, but what are the variable names?
- Is it packed as CSV/NetCDF? A single unit? A collection?

Must be permanently linked to the described data

Should be standardized, unique and discoverable
What is a Data Type Registry?

A DTR is a low-level service/infrastructure with the ability to record and disseminate “Data Type Records”

Minimum requirements:

- Should assign unique and resolvable identifiers to created/stored Data Type records
- Should enforce and validate a common data model for describing Data Types and their structure
- Should allow interoperability between multiple instances
- Should offer a UI for human use
- Should offer an API for machine use
DTR Examples: Processing Use Case

1. Clients (processes or people) encounter an unknown type
2. The Type is resolved to the Data Type Registry
3. Response includes type definitions, relationships, properties, and possibly service pointers. Response can be used locally for processing, or, optionally ...
4. Typed data or references to typed data can be sent to service provider

Source: “Data Types” Giridhar Manepalli, RDA 2nd Plenary
DTR: Quick Links

◆ At CNRI - lead developer: http://typeregistry.org/

◆ Cordra - a generic registry application that can be used to easily implement a DTR: https://cordra.org/

◆ RDA WG https://www.rd-alliance.org/groups/data-type-registries-wg.html

◆ At ePIC: http://dtr.pidconsortium.eu/
  ◆ Test instance: http://dtr-test.pidconsortium.eu/
RDA Practical Policy Working Group Focus

Identify the most important policies

Practical implementations for managing research data collections

Provide recommendations for a “starter kit”

Testbeds:

- Evaluate standard policies
- Test interoperability across WGs

Policy:
Assertion or assurance that is enforced about a collection or a dataset
Policy Categories

- Collection-based Policies
- Integrity
- Access Control
- Replication
- Provenance
- Preservation
- Regulatory
- Description
- Data Staging
- Data Management Plans
- Data Lifecycle Management
- Federation
- Compliance
- Publication
- Administrative Assessment
- Management

2. Notification policies. (Ex. must warn data researcher that their data will be deleted at X time.) (6) notification on event

3. Transferability policies. The data must be transferable from the repository back to the researcher and the repository of origin. Or, in the event of defunding, the data must be de-accessioned and moved to another repository (or not, depending on relevant SOPs, agreements, etc.).

4. Policies re: costs and who pays for all of this data storage (8)

5. Policies around context. Sometimes the original data and additional metadata are needed. Sometimes, the context or derived data is what matters, and not the data itself. (7)
Summary of policies in production use (cont)

6. Policies re: tagging/annotating data

7. Search/Information Retrieval policies. What parts of the data will you search on, or not search on? (4) Controlling search

8. Standard Sys Admin policies: (1) replication, back up, (2) integrity checks, syncing with back ups.

9. Content policies: do we care what content and file formats users upload? Some do, some don't. (3) Transformative migration

10. Policy to educate researchers about all of the different policies relevant to the data repository. For example, a user agreement/Terms & conditions statement that researchers must check off.
Best Practices for production policies

Consensus on a policy
- Use at multiple institutions
- Generality

Best practice policy components
- Name of operation that policy controls
- Constraints that policy implements
- State information that policy uses or modifies
- Verification policy
- Example of running code
- Documentation
Operations managed by policies

Paper posted that lists 70 operations
  - Policy-verification.docx

Candidate operations
  - Access control
  - Backups
  - Data retention
  - Descriptive metadata
  - Format creation

- Integrity checks
- Notification
- Policy constraints
- Replication
- Restricted search
- Storage cost
- Tags
- Use agreements
## Policy Types (exp)

<table>
<thead>
<tr>
<th>Policy type</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access</td>
<td>Set access control</td>
</tr>
<tr>
<td></td>
<td>Check access control</td>
</tr>
<tr>
<td></td>
<td>Audit access control</td>
</tr>
<tr>
<td>Backups (time-stamped copies)</td>
<td>Create copy</td>
</tr>
<tr>
<td></td>
<td>Set timestamp</td>
</tr>
<tr>
<td></td>
<td>Verify timestamps</td>
</tr>
<tr>
<td>Contextual metadata</td>
<td>Extract metadata</td>
</tr>
<tr>
<td></td>
<td>Register metadata</td>
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<tr>
<td></td>
<td>Verify metadata</td>
</tr>
<tr>
<td>Data Retention</td>
<td>Set retention period</td>
</tr>
<tr>
<td></td>
<td>Check retention</td>
</tr>
<tr>
<td></td>
<td>Verify retention</td>
</tr>
<tr>
<td>Disposition</td>
<td>Define migration location</td>
</tr>
<tr>
<td></td>
<td>Migrate data</td>
</tr>
<tr>
<td></td>
<td>Verify migration</td>
</tr>
</tbody>
</table>
Practical Policy WG Results

- Summary of results
- Policy templates
- Policy verifications
- Policy implementations (mostly iRODS, some GPFS)

Available from

https://www.rd-alliance.org/filedepot?cid=104&fid=553

Contacts: Reagan Moore and Rainer Stotzka
Next 5 Technical Specifications under evaluation

✓ TS5: **Dynamic-data Citation Methodology** Supports efficient processing of data and linking from publications.

✓ TS6: **Data Description Registry Interoperability Model**: Interoperability model addressing the problem of cross platform discovery by connecting datasets together.

✓ TS7: **RDA/WDS Repository Audit and Certification Catalogues**: Creates harmonized Common Procedures for certification of repositories at the basic level, drawing from the procedures already put in place by the Data Seal of Approval (DSA) and the ICSU World Data System (ICSU-WDS)


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Call for Poster Sessions [https://www.rd-alliance.org/rda-11th-plenary-poster-session](https://www.rd-alliance.org/rda-11th-plenary-poster-session)
ends 1st February, midnight UTC

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