



RID Draft Update Migrating to IODEF

Kathleen M. Moriarty

IETF INCH Working Group

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MIT Lincoln Laboratory



RID Updates

- **Purpose**
- **RID and INCH**
- **Messaging Format Changes**
 - Packet based to XML
- **Define Extensions to IODEF Model**
- **Communication Mechanism for RID Documents**
- **Security Considerations**
 - Consortia
 - Privacy



Real-time Inter-network Defense (RID)

- **Trace Security Incidents to the Source**
- **Stop or Mitigate the Effects of an Attack or Security Incident**
- **Facilitate Communications between Network Providers**
- **Integrate with existing and future network components**
 - **Systems to trace traffic across a network**
 - NetFlow, Hash Based IP Traceback, IP Marking, etc.
 - Intrusion Detection Systems
 - Network devices such as routers and firewalls
- **Provide secure means to communicate RID messages**
 - **Consortiums agree upon use and abuse guidelines**
 - **Consortiums provide a key exchange method**
 - Trusted PKI, certificate repository, cross certifications



RID and INCH

- **RID is used to communicate security incident handling information between CSIRTs or NPs**
- **RID carries much of the same data as an IODEF document**
- **RID requires a few additional data elements**
- **Communication and proper transport of messages is in the RID specification**
- **RID is now reformatted to use the IODEF specification**
 - **Packet based format to IODEF document**
- **RID message types**
 - **Noted in a SOAP wrapper to an XML IODEF document**



RID Extensions to IODEF

- **AdditionalData Class from IODEF used to define Extensions**
 - **IPPacket Class**

Allows hex packets to be stored in the RID message in a format that will be expected by the recipient of a RID message

Multiple packets may be sent in a single message
 - **NPPath Class**

Purpose is to identify the path of the trace and to avoid loops
 - **TraceStatus Class**

Method for providing approval status from upstream peer after a trace request is made



Communicating RID Messages

- **SOAP Messaging Wrapper and XML Security**
 - Method to transport messages
 - Provide integrity, authentication, authorization
 - XML digital signature, encryption, and public key infrastructure
- **Public Key Infrastructure**
 - Provided by consortiums linking network providers for RID messaging
- **Message Types**
 - Trace Request
 - Trace Authorization
 - Source Found
 - Relay Request
- **RID Systems Must Track the Requests by**
 - Incident Number
 - Packet Contents
 - Completion Status



Security Considerations

- **Consortiums**
 - Agreements between entities involved in RID peering
 - Provide a secure key exchange repository/system (PKI)
 - Peering agreements and policies between consortiums and across national boundaries or jurisdictions
- **System use guidelines**
 - Privacy considerations
 - Abuse policies
 - Use policies may vary across national network or consortium boundaries
 - Automated method to allow enforcement of use agreements
- **RID server security policies**
 - Network based access controls
 - Hardened systems
- **Communication security considerations for the exchange of RID messages and the underlying protocols**



Summary

- **Many updates from the previous version**
 - Moved from packet based format to a solution based on IODEF documents
 - Extended the AdditionalData Class to accommodate the needs of RID messaging
 - Security will use XML Digital Signature and XML Encryption
 - PKI at the core of the security model, but provided by a consortium
 - Topology examples to address implementers questions
 - Extended information on system use and privacy considerations
- **Near Future Update will include**
 - SOAP wrapper and more information on XML Security
 - Further specifications on automating a flag for system use adherence guidelines
 - May include additional examples of other message types
 - Any suggested revisions or clarifications
- **<http://www.ietf.org/internet-drafts/draft-moriarty-ddos-rid-05.txt>**