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Delay-Tolerant Networking Bundle Protocol IANA Registries

Abstract

The Delay-Tolerant Networking (DTN) Research Group research group has defined many protocols such as the Bundle Protocol and Licklider Transmission Protocol. The specifications of these protocols contain fields that are subject to a registry. For the purpose of its research work, the group created ad hoc registries. As the specifications are stable and have multiple interoperable implementations, the group would like to hand off the registries to IANA for official custody. This document describes the actions executed by IANA.

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1. Introduction

The DTNRG research group has defined many protocols relevant to the DTN architecture [RFC4838] such as the Bundle Protocol [RFC5050] and Licklider Transmission Protocol [RFC5326]. The specifications of these protocols contain fields that are subject to a registry. For the purpose of its research work, the group created ad hoc registries (http://www.dtnrg.org/wiki/AssignedNamesAndNumbers). As the specifications are stable and have multiple interoperable implementations, the group would like to hand off the registries to IANA for official custody. This document describes the actions executed by IANA.

2. Treatment of Flag Fields Encoded Using SDNVs

The DTN protocols use several extensible bit flag fields that are encoded as Self-Delimiting Numeric Values (SDNVs) as defined in Section 4.1 of [RFC5050]. For these fields, the registry specifies the allocation and usage of bit positions within the unencoded field. The SDNV encoding treats the ensemble of bits in the unencoded value as a numeric value to be encoded on transmission and decoded on reception as described in [RFC5050].

Processing of SDNV-encoded flags is discussed in [RFC6256].

Section 4.1 of [RFC5050] specifies that implementations are not required to handle SDNVs with more than 64 bits in their unencoded value. Accordingly, SDNV-encoded flag fields should be limited to 64 bit positions.

IANA registry policies and wording used in this document are described in [RFC5226].

3. Bundle Protocol

The Bundle Protocol (BP) [RFC5050] has fields requiring a registry managed by IANA.

3.1. Bundle Block Types

The Bundle Protocol has a Bundle Block Type code field (Section 4.5.2) [RFC5050]. An IANA registry has been set up as follows.

The registration policy for this registry is:

0-191: Specification Required

192-255: Private or experimental use. No assignment by IANA.

The Value range is: unsigned 8-bit integer.

Bundle Block Type Registry

Value	Description	Reference
0 1 2-191	Reserved Bundle Payload Block Unassigned	This document [RFC5050]
192-255		[RFC5050]

The value "0" was not defined in any document or in the ad hoc registry. As per consensus by the DTNRG research group, it is reserved per this document.

3.2. Primary Bundle Protocol Version

The Bundle Protocol has a version field (see Section 4.5.1 of [RFC5050]). An IANA registry has been set up as follows.

The registration policy for this registry is: RFC Required

The Value range is: unsigned 8-bit integer.

Primary Bundle Protocol Version Registry

+ Value	Description	++ Reference
0-5 6 7-255	Reserved Assigned Unassigned	This document [RFC5050]

The value "0-5" was not defined in any document or in the ad hoc registry. As per consensus by the DTNRG research group, it is reserved per this document.

3.3. Bundle Processing Control Flags

The Bundle Protocol has a Bundle Processing Control Flags field (see Section 4.2 of [RFC5050]) encoded as an SDNV (see Section 2). An IANA registry has been set up as follows.

The registration policy for this registry is: Specification Required

The Value range is: Variable length. Maximum number of flag bit positions: 64

Bundle Processing Control Flags Registry

+	-	++
Bit Position	Description	Reference
(right to left)		<u> </u>
i 0	Bundle is a fragment	[RFC5050]
1	Application data unit is an	[RFC5050]
2	administrative record	
2 3 4	Bundle must not be fragmented Custody transfer is requested	[RFC5050] [RFC5050]
4	Destination endpoint is a	[RFC5050]
i	singleton [.]	-
5	Acknowledgement by application	[RFC5050]
6	is requested Reserved	[RFC5050]
7-8	Class of service: priority	[RFC5050]
9-13	Class of service: reserved	[RFC5050]
14	Request reporting of bundle	[RFC5050]
15	reception Request reporting of custody	[RFC5050]
15	acceptance	[[KFC2020]
16	Request reporting of bundle	[RFC5050]
	forwarding	[FD=6=6-7
17	Request reporting of bundle delivery	[RFC5050]
18	Request reporting of bundle	[RFC5050]
	deletion	-
19	Reserved	[RFC5050]
20 21-63	Reserved	[RFC5050]
	Unassigned	 + +

3.4. Block Processing Control Flags

The Bundle Protocol has a Block Processing Control Flags field (see Section 4.3 of [RFC5050]). An IANA registry has been set up as follows.

The registration policy for this registry is: Specification Required

The Value range is: Variable length. Maximum number of flag bit positions: 64

Block Processing Control Flags Registry

Bit Position (right to left)	Description	Reference
0 1 2 3 4 5 6 7-63	Block must be replicated in every fragment Transmit status report if block can't be processed Delete bundle if block can't be processed Last block Discard block if it can't be processed Block was forwarded without being processed Block contains an EID-reference field Unassigned	[RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050]

3.5. Bundle Status Report Flags

The Bundle Protocol has a Status Report Status Flag field (see Section 6.1.1 of [RFC5050]). An IANA registry has been set up as follows.

The registration policy for this registry is: RFC Required

The Value range is: 8 bits.

Bundle Status Report Flags Registry

Value	Description	Reference
00000000 00000001 00000010 00000100 00001000	Reserved Reporting node received bundle Reporting node accepted custody of bundle Reporting node forwarded the bundle Reporting node delivered the bundle Reporting node deleted the bundle	This document [RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050]
00100000 01000000 10000000	Unassigned Unassigned Unassigned	[63630]

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The value "00000000" was not defined in any document or in the ad hoc registry. As per consensus by the DTNRG research group, it is reserved per this document.

3.6. Bundle Status Report Reason Codes

The Bundle Protocol has a Bundle Status Report Reason Codes field (see Section 6.1.1 of [RFC5050]). An IANA registry has been set up as follows.

The registration policy for this registry is: Specification Required
The Value range is: unsigned 8-bit integer.

Bundle Status Report Reason Codes Registry

Value	Description	Reference
0 1 2 3 4 5 6 7 8 9-254 255	No additional information Lifetime expired Forwarded over unidirectional link Transmission canceled Depleted storage Destination endpoint ID unintelligible No known route to destination from here No timely contact with next node on route Block unintelligible Unassigned Reserved	[RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050] [RFC5050] This document

The value "255" was not defined in any document or in the ad hoc registry. As per consensus by the DTNRG research group, it is reserved per this document.

3.7. Bundle Custody Signal Reason Codes

The Bundle Protocol has a Bundle Custody Signal Reason Codes field (see Section 6.1.2 of [RFC5050]). An IANA registry has been set up as follows.

The registration policy for this registry is: Specification Required The Value range is: unsigned 7-bit integer.

Bundle Custody Signal Reason Codes Registry

+	+	
Value	Description	Reference
0 1-2	No additional information	[RFC5050]
3	Unassigned Redundant reception (reception by a node that is a custodial node for this bundle)	[RFC5050]
4 5	Depleted storage	[RFC5050]
5	Destination endpoint ID unintelligible	[RFC5050]
6	No known route to destination from here	[RFC5050]
7	No timely contact with next node on route	[RFC5050]
8	Block unintelligible	[RFC5050]
9-126	Unassigned	
127	Reserved 	This document

The value "127" was not defined in any document or in the ad hoc registry. As per consensus by the DTNRG research group, it is reserved per this document.

4. Security Considerations

This document requests the creation of registries managed by IANA. There are no security issues involved. Refer to the Security Considerations section of the referenced protocols.

5. IANA Considerations

IANA has created the registries as described in the previous sections.

6. Acknowledgements

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7. References

7.1. Normative References

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- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 5226, May 2008.

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