

[MS-NRBF]: .NET Remoting: Binary Format Data Structure

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Contents

1	Introduction	6
1.1	Glossary	6
1.2	References.....	7
1.2.1	Normative References.....	7
1.2.2	Informative References	7
1.3	Overview	7
1.4	Relationship to Protocols and Other Structures	8
1.5	Applicability Statement.....	9
1.6	Versioning and Localization	9
1.7	Vendor-Extensible Fields.....	9
2	Structures	10
2.1	Common Definitions.....	10
2.1.1	Common Data Types	10
2.1.1.1	Char	10
2.1.1.2	Double	10
2.1.1.3	Single	11
2.1.1.4	TimeSpan	11
2.1.1.5	DateTime.....	11
2.1.1.6	LengthPrefixedString.....	12
2.1.1.7	Decimal.....	14
2.1.1.8	ClassTypeInfo	15
2.1.2	Enumerations	15
2.1.2.1	RecordTypeEnumeration.....	15
2.1.2.2	BinaryTypeEnumeration	17
2.1.2.3	PrimitiveTypeEnumeration	17
2.2	Method Invocation Records	19
2.2.1	Enumerations	19
2.2.1.1	MessageFlags.....	19
2.2.2	Common Structures.....	21
2.2.2.1	ValueWithCode.....	21
2.2.2.2	StringValueWithCode	21
2.2.2.3	ArrayOfValueWithCode	22
2.2.3	Record Definitions	22
2.2.3.1	BinaryMethodCall.....	22
2.2.3.2	MethodCallArray	23
2.2.3.3	BinaryMethodReturn	24
2.2.3.4	MethodReturnCallArray.....	25
2.3	Class Records.....	25
2.3.1	Common Structures.....	26
2.3.1.1	ClassInfo	26
2.3.1.2	MemberTypeInfo	26
2.3.2	Record Definitions	28
2.3.2.1	ClassWithMembersAndTypes	28
2.3.2.2	ClassWithMembers.....	28
2.3.2.3	SystemClassWithMembersAndTypes.....	29
2.3.2.4	SystemClassWithMembers	29
2.3.2.5	ClassWithId	30
2.4	Array Records	30
2.4.1	Enumerations	30

2.4.1.1	BinaryArrayTypeEnumeration	30
2.4.2	Common Definitions	31
2.4.2.1	ArrayInfo	31
2.4.3	Record Definitions	31
2.4.3.1	BinaryArray	31
2.4.3.2	ArraySingleObject	33
2.4.3.3	ArraySinglePrimitive	33
2.4.3.4	ArraySingleString	34
2.5	Member Reference Records	34
2.5.1	MemberPrimitiveTyped	34
2.5.2	MemberPrimitiveUnTyped	35
2.5.3	MemberReference	35
2.5.4	ObjectNull	36
2.5.5	ObjectNullMultiple	36
2.5.6	ObjectNullMultiple256	36
2.5.7	BinaryObjectString	37
2.6	Other Records	37
2.6.1	SerializationHeaderRecord	37
2.6.2	BinaryLibrary	38
2.6.3	MessageEnd	39
2.7	Binary Record Grammar	39
3	Structure Examples	41
4	Security Considerations	45
5	Appendix A: Product Behavior	46
6	Change Tracking	48
7	Index	50

1 Introduction

The .NET Remoting: Binary Format Data Structure defines a set of structures that represent object graph or method invocation information as an octet stream. One possible application of the structure is as the **serialization format** for the data model as specified in [\[MS-NRTP\]](#) section 3.1.1.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

deserialize
globally unique identifier (GUID)
little-endian
.NET Framework
serialize
Unicode
Coordinated Universal Time (UTC)
UTF-8

The following terms are defined in [\[MS-NRTP\]](#):

Array
Call Context
Class
Data Value
Enum
Exception
Generic Argument
Generic Remote Method
Generic Type
Library
Logical Call ID
Member
message content
Message Properties
Method Signature
Null Object
Primitive Type
Primitive Value
Remote Method
Serialization Format
System Library
System.Object
Remoting Type

The following terms are specific to this document:

Class Metadata: Information about a **Class** that includes the **Class** name, its **Library** name, and the names and **Remoting Types** of its **Members**.

Local Time Zone: The time zone in which the computer running the implementation is configured.

record: A variable-length sequence of bytes with a predefined structure.

Serialization Stream: An octet stream that contains a sequence of **records** defined in this document.

Ultimate Array Item Type: The Item Type of the innermost **Array** in a recursive construction of **Array** of **Arrays**. For instance, an "Array of TypeA" has an Ultimate Array Item Type of TypeA. An "Array of Array of TypeA" also has an Ultimate Array Item Type of TypeA, as does an "Array of Array of Array of TypeA".

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specification documents do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[IEEE754] Institute of Electrical and Electronics Engineers, "Standard for Binary Floating-Point Arithmetic", IEEE 754-1985, October 1985, <http://ieeexplore.ieee.org/servlet/opac?punumber=2355>

[MS-DTYP] Microsoft Corporation, "[Windows Data Types](#)".

[MS-NRTP] Microsoft Corporation, "[.NET Remoting: Core Protocol Specification](#)".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[RFC4234] Crocker, D., Ed., and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", RFC 4234, October 2005, <http://www.ietf.org/rfc/rfc4234.txt>

1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)".

[MSDN-.NETFrameWrk] Microsoft Corporation, ".NET Framework", <http://msdn.microsoft.com/en-us/netframework/default.aspx>

1.3 Overview

The [.NET Remoting: Binary Format Data Structure](#) defines a set of structures that represent object graph or method invocation information as an octet stream. One possible application of the structure is as the serialization format for the data model as specified in [\[MS-NRTP\]](#) section 3.1.1.

This specification defines the **records** used by this format, and the grammar for writing the records to the **serialization stream**.

The format provides structures for mapping instances of data that conform to the **Remoting Data Model** into octets. The Remoting Data Model is specified in [\[MS-NRTP\]](#) section 3.1.1.

The format consists of a sequence of variable-length records. The records are used to hold the **serialized** instances of **Classes**, **Arrays**, **Primitive Types**, and method invocations. There are multiple record types to represent each of these instances. The various record types optimize the wire size of the serialized instance. This section specifies the structure of each record in detail. For clarity, the records are grouped as follows:

- Class records contain Class instances. The format allows serialization of **Class Metadata**, in addition to the actual data. Richness of metadata directly contributes to the wire size. The amount of metadata can be reduced by conveying implicit information through special record types and by sharing metadata across records.
- Array records contain Array instances. There is a general record type for Array that can represent multiple dimensions and nonzero lower bound. There are more compact Array records for frequently used Array types such as single-dimensional Array of String, Object, and **Primitive Values**.
- **Members** reference records contain **Data Values** of Class Members or Array items. There are different record types for **Null Object**, string values, Primitive Type values, and instances of Classes and Arrays.
- Method invocation records contain information about **Remote Method**, **Server Type**, **Arguments**, **Return Value**, **Exception**, **Message Properties**, and **Call Context**.
- Other records include records that are used to mark the beginning and end of the format.

1.4 Relationship to Protocols and Other Structures

This format is part of the .NET Remoting protocols. The [.NET Remoting Protocol](#) (as specified in [\[MS-NRTP\]](#)) uses this format to encode **message content** before transmission, as specified in [\[MS-NRTP\]](#) section 3.

The serialized content is transmitted over either HTTP or TCP, by using headers and framing as specified in [\[MS-NRTP\]](#) section 3. The following block diagram illustrates the relationship.

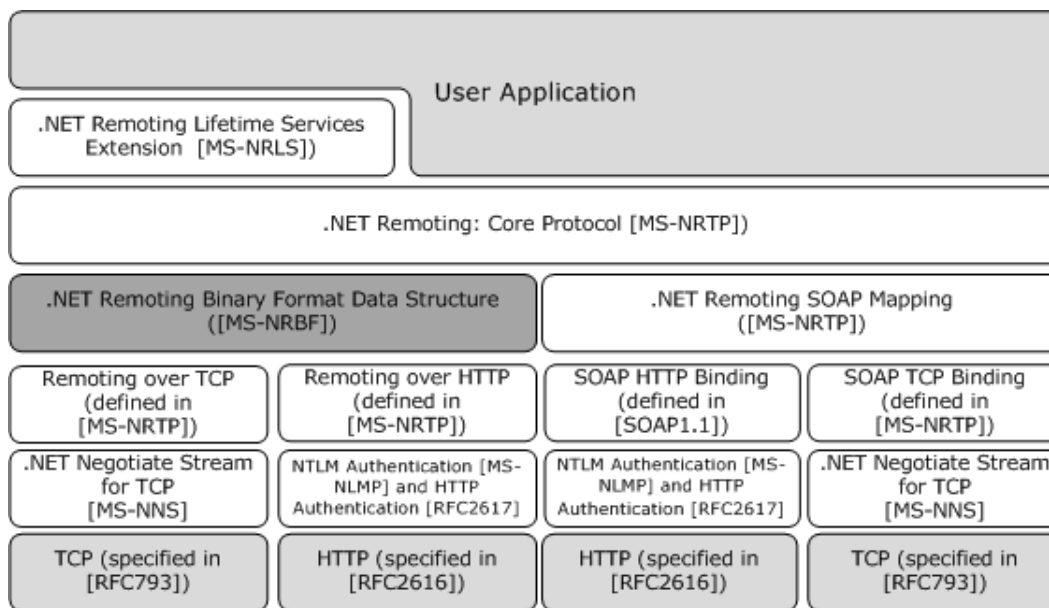


Figure 1: The .NET Remoting protocols

1.5 Applicability Statement

The .NET Remoting: Binary Format Data Structure can be used as part of a Remote Method invocation protocol or to persist an object graph. It has a compact octet stream representation that makes it applicable to wire protocols. Because the format is binary, it is not suitable for cases where the output must be human readable. The format does not include additional information to aid in error detection or to prevent corruption.

1.6 Versioning and Localization

This document covers versioning issues in the following areas:

- Protocol Versions: The Serialization Header record has fields called **MajorVersion** and **MinorVersion** that denote the version of the .NET Remoting: Binary Format Data Structure in use. Because only one version of the .NET Remoting: Binary Format Data Structure has been defined to date, the value of **MajorVersion** is always set to 1 and **MinorVersion** to 0. Future revisions of the format would increment this value. The Serialization Header record is specified in section [2.6.1](#).
- Message Versions: [MessageFlags \(section 2.2.1.1\)](#) defines a flag named "Generic Method". The flag indicates that the method being invoked is a **Generic Remote Method**. The flag is valid only in Microsoft® .NET Framework 2.0, Microsoft® .NET Framework 3.0, Microsoft® .NET Framework 3.5, and Microsoft® .NET Framework 4.0.

There are no localization-dependent structures described in this document.

1.7 Vendor-Extensible Fields

This format allows implementation-specific name-value pairs called Message Properties to be added to the [MethodCallArray \(section 2.2.3.2\)](#) and [MethodReturnCallArray \(section 2.2.3.4\)](#) records.

2 Structures

2.1 Common Definitions

The following sections specify the common structures and enumerations that are used by all records.

2.1.1 Common Data Types

This section specifies the structures of the common **Remoting Types** that are supported by this format. The format supports the following Primitive Types as specified in [\[MS-DTYP\]](#).

- [BOOLEAN](#)
- [BYTE](#)
- [INT8](#)
- [INT16](#)
- [INT32](#)
- [INT64](#)
- [UINT16](#)
- [UINT32](#)
- [UINT64](#)

The byte-ordering of the multibyte data types is **little-endian**. The signed data types use two's complement to represent the negative numbers.

In addition, this format defines the following common types.

2.1.1.1 Char

The Char represents a **Unicode** character value.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Value (variable)																															
...																															

Value (variable): UTF-8-encoded bytes.

2.1.1.2 Double

The Double represents a 64-bit double-precision floating-point value.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Value																															
...																															

Value (8 bytes): A 64-bit double-precision floating-point value, as specified in [\[IEEE754\]](#).

2.1.1.3 Single

The Single represents a 32-bit single-precision floating-point value.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Value																															

A 32-bit single-precision floating-point value, as specified in [\[IEEE754\]](#).

2.1.1.4 TimeSpan

The TimeSpan represents time duration.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Value																															
...																															

Value (8 bytes): A 64-bit signed-integer value that specifies duration as the number of 100 nanoseconds. The values range from -10675199 days, 2 hours, 48 minutes, and 05.4775808 seconds to 10675199 days, 2 hours, 48 minutes, and 05.4775807 seconds inclusive.

2.1.1.5 DateTime

The DateTime represents an instant of time.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Ticks																															
...																															Kind

Ticks (62 bits): A 62-bit signed-integer value that specifies the number of 100 nanoseconds that have elapsed since 12:00:00, January 1, 0001. The value can represent time instants in a granularity of 100 nanoseconds until 23:59:59.9999999, December 31, 9999.

Kind (2 bits): Provides the time-zone information as follows. The value can range from 0 to 2, inclusive<1>. The following table maps values with the meaning of the **Ticks** field.

Value	Meaning
0	Time-zone information is not specified.
1	The time specified is in the Coordinated Universal Time (UTC) time zone.
2	The time specified is in the local time zone .

2.1.1.6 LengthPrefixedString

The LengthPrefixedString represents a string value. The string is prefixed by the length of the **UTF-8** encoded string in bytes. The length is encoded in a variable-length field with a minimum of 1 byte and a maximum of 5 bytes. To minimize the wire size, length is encoded as a variable-length field.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
Length (variable)																															
...																															
String (variable)																															
...																															

Length (variable): A numerical value that can range from 0 to 2147483647 (2^31) inclusive.

To minimize the wire size, the encoding of the length MUST be encoded as follows:

- The **Length** field MUST be at least 1 byte and MUST NOT be more than 5 bytes.
- Each byte MUST hold the **Length** value in its lower 7 bits.
- The high bit MUST be used to indicate that the length continues in the next byte.
- In the case that all 5 bytes are used, the high 5 bits in the fifth byte MUST be 0.

										1										2												3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1		
Length_0-6							Reserved _7																										

Length_0-6 (7 bits): Length values range from 0 to 127 (7 bits).

Reserved_7 (1 bit): The value MUST be 0.

										1										2													3
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1		
Length_0-6							Reserve d_7	Length_8-14							Reserved _15																		

Length_0-6 (7 bits): Length values range from 128 to 16383 (14 bits).

Reserved_7 (1 bit): The value MUST be 1.

Length_8-14 (7 bits): Length values range from 128 to 16383 (14 bits).

Reserved_15 (1 bit): The value MUST be 0.

									1										2										3		
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Length_0-6							Reserv ed_7	Length_8-14							Reserv ed_15	Length_16-22							Reserv ed_23								

Length_0-6 (7 bits): Length values range from 16384 to 2097151 (21 bits).

Reserved_7 (1 bit): The value MUST be 1.

Length_8-14 (7 bits): Length values range from 16384 to 2097151 (21 bits).

Reserved_15 (1 bit): The value MUST be 1.

Length_16-22 (7 bits): Length values range from 16384 to 2097151 (21 bits).

Reserved_23 (1 bit): The value MUST be 0.

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Length_0-6							Reserved_7	Length_8-14							Reserved_15	Length_16-22							Reserved_23	Length_24-30							Reserved_31

Length_0-6 (7 bits): Length values range from 2097152 to 268435445 (28 bits).

Reserved_7 (1 bit): The value MUST be 1.

Length_8-14 (7 bits): Length values range from 2097152 to 268435445 (28 bits).

Reserved_15 (1 bit): The value MUST be 1.

Length_16-22 (7 bits): Length values range from 2097152 to 268435445 (28 bits).

Reserved_23 (1 bit): The value MUST be 1.

Length_24-30 (7 bits): Length values range from 2097152 to 268435445 (28 bits).

Reserved_31 (1 bit): The value MUST be 0.

										1										2										3		
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	
Length_0-6							Reser ved_7	Length_8-14							Reser ved_1 5	Length_16-22							Reser ved_2 3	Length_24-30							Reser ved_3 1	
Length_32-38							Reser ved_3 9																									

Length_0-6 (7 bits): Length values range from 268435456 to 2147483647 (31 bits).

Reserved_7 (1 bit): The value MUST be 1.

Length_8-14 (7 bits): Length values range from 268435456 to 2147483647 (31 bits).

Reserved_15 (1 bit): The value MUST be 1.

Length_16-22 (7 bits): Length values range from 268435456 to 2147483647 (31 bits).

Reserved_23 (1 bit): The value MUST be 1.

Length_24-30 (7 bits): Length values range from 268435456 to 2147483647 (31 bits).

Reserved_31 (1 bit): The value MUST be 1.

Length_32-38 (7 bits): Length values range from 268435456 to 2147483647 (31 bits).

Reserved_39 (1 bit): The value MUST be 0.

String (variable): A UTF-8 encoded string value. The number of bytes of the encoded string MUST be equal to the value specified in the **Length** field.

2.1.1.7 Decimal

The Decimal represents a decimal value. It has the following format.

0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
Value (variable)																															
...																															

Value (variable): A [LengthPrefixedString](#) value that is the string representation of the decimal value. The string MUST be of the following format.

Formats for decimal value		
Value	=	0*(MINUS)IntegralPart 0*1(FractionalPart)

Formats for decimal value		
IntegralPart	=	1*(DIGIT)
FractionalPart	=	DECIMALPOINT 1*(DIGIT)
MINUS	=	'-'
DECIMALPOINT	=	'.'

The decimal value ranges from positive 79,228,162,514,264,337,593,543,950,335 to negative 79,228,162,514,264,337,593,543,950,335 inclusive.

When reading this value, if all of the following are true:

- The string has more than 29 digits, including both the IntegralPart and the FractionalPart.
- The net value is within the decimal value range.
- The number of digits in the Integral part is less than or equal to 29.

then the decimal value MUST be rounded to the nearest value such that the total number of digits is 29.

2.1.1.8 ClassTypeInfo

The ClassTypeInfo identifies a Class by its name and reference to [BinaryLibrary](#) record.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
TypeName (variable)																															
...																															
LibraryId																															

TypeName (variable): A [LengthPrefixedString](#) value that contains the name of the Class. The format of the string is specified in [\[MS-NRTP\]](#) section 2.2.1.2.

LibraryId (4 bytes): An [INT32](#) (as specified in [\[MS-DTYP\]](#) section 2.2.22) value that represents the ID that identifies the **Library** name. The record that contains this field in a serialization stream MUST be preceded by a BinaryLibrary record that defines the Library name for the ID.

2.1.2 Enumerations

2.1.2.1 RecordTypeEnumeration

This enumeration identifies the type of the record. Each record (except for [MemberPrimitiveUnTyped](#)) starts with a record type enumeration. The size of the enumeration is one [BYTE](#).

Constant/value	Description
SerializedStreamHeader 0	Identifies the SerializationHeaderRecord .
ClassWithId 1	Identifies a ClassWithId record.
SystemClassWithMembers 2	Identifies a SystemClassWithMembers record.
ClassWithMembers 3	Identifies a ClassWithMembers record.
SystemClassWithMembersAndTypes 4	Identifies a SystemClassWithMembersAndTypes record.
ClassWithMembersAndTypes 5	Identifies a ClassWithMembersAndTypes record.
BinaryObjectString 6	Identifies a BinaryObjectString record.
BinaryArray 7	Identifies a BinaryArray record.
MemberPrimitiveTyped 8	Identifies a MemberPrimitiveTyped record.
MemberReference 9	Identifies a MemberReference record.
ObjectNull 10	Identifies an ObjectNull record.
MessageEnd 11	Identifies a MessageEnd record.
BinaryLibrary 12	Identifies a BinaryLibrary record.
ObjectNullMultiple256 13	Identifies an ObjectNullMultiple256 record.
ObjectNullMultiple 14	Identifies an ObjectNullMultiple record
ArraySinglePrimitive 15	Identifies an ArraySinglePrimitive .
ArraySingleObject 16	Identifies an ArraySingleObject record.
ArraySingleString	Identifies an ArraySingleString record.

Constant/value	Description
17	
MethodCall 21	Identifies a BinaryMethodCall record.
MethodReturn 22	Identifies a BinaryMethodReturn record.

2.1.2.2 BinaryTypeEnumeration

The **BinaryTypeEnumeration** identifies the Remoting Type of a Class Member or an Array item. The size of the enumeration is a [BYTE](#).

Constant/value	Description
Primitive 0	The Remoting Type is defined in PrimitiveTypeEnumeration and the Remoting Type is not a string.
String 1	The Remoting Type is a LengthPrefixedString .
Object 2	The Remoting Type is System.Object .
SystemClass 3	The Remoting Type is one of the following: <ul style="list-style-type: none"> ▪ A Class in the System Library ▪ An Array whose Ultimate Array Item Type is a Class in the System Library ▪ An Array whose Ultimate Array Item Type is System.Object, string, or a Primitive Type but does not meet the definition of ObjectArray, StringArray, or PrimitiveArray.
Class 4	The Remoting Type is a Class or an Array whose Ultimate Array Item Type is a Class that is not in the System Library.
ObjectArray 5	The Remoting Type is a single-dimensional Array of System.Object with a lower bound of 0.
StringArray 6	The Remoting Type is a single-dimensional Array of string with a lower bound of 0.
PrimitiveArray 7	The Remoting Type is a single-dimensional Array of a Primitive Type with a lower bound of 0.

2.1.2.3 PrimitiveTypeEnumeration

The **PrimitiveTypeEnumeration** identifies a Primitive Type value. The size of the enumeration is a [BYTE](#).

Constant/value	Description
Boolean 1	Identifies a BOOLEAN as specified in [MS-DTYP] section 2.2.4 .
Byte 2	Identifies a BYTE as specified in [MS-DTYP] section 2.2.6 .
Char 3	Identifies a Char (section 2.1.1.1) type.
4	The value is not used in the protocol.
Decimal 5	Identifies a Decimal (section 2.1.1.7) .
Double 6	Identifies a Double (section 2.1.1.2) .
Int16 7	Identifies an INT16 as specified in [MS-DTYP] section 2.2.21 .
Int32 8	Identifies an INT32 as specified in [MS-DTYP] section 2.2.22 .
Int64 9	Identifies an INT64 as specified in [MS-DTYP] section 2.2.23 .
SByte 10	Identifies an INT8 as specified in [MS-DTYP] section 2.2.20 .
Single 11	Identifies a Single (section 2.1.1.3) .
TimeSpan 12	Identifies a TimeSpan (section 2.1.1.4) .
DateTime 13	Identifies a DateTime (section 2.1.1.5) .
UInt16 14	Identifies a UINT16 as specified in [MS-DTYP] section 2.2.47 .
UInt32 15	Identifies a UINT32 as specified in [MS-DTYP] section 2.2.48 .
UInt64 16	Identifies a UINT64 as specified in [MS-DTYP] section 2.2.49 .
Null 17	Identifies a Null Object.
String	Identifies a LengthPrefixedString (section 2.1.1.6) value.

Constant/value	Description
18	

2.2 Method Invocation Records

This section specifies records that define the format for information required for a Remote Method invocation. [\[MS-NRTP\]](#) sections [3.1.5.1.1](#) and [3.1.5.1.2](#) describe the mechanism to map a method invocation to the records defined in this section.

2.2.1 Enumerations

2.2.1.1 MessageFlags

The **MessageFlags** enumeration is used by the [BinaryMethodCall \(section 2.2.3.1\)](#) or [BinaryMethodReturn \(section 2.2.3.3\)](#) records to provide information about the structure of the record. The type of the enumeration is [INT32](#), as specified in [\[MS-DTYP\]](#) section [2.2.22](#).

The following table is common for both the BinaryMethodCall and BinaryMethodReturn records. The term "Method record" is used in the description when it is applicable to both the records. The term "Call Array record" is used in the description when it is applicable to both [MethodCallArray \(section 2.2.3.2\)](#) and [MethodReturnCallArray \(section 2.2.3.4\)](#).

Constant/value	Description
NoArgs 0x00000001	The record contains no arguments. It is in the Arg category.
ArgsInline 0x00000002	The Arguments Array is in the Args field of the Method record. It is in the Arg category.
ArgsIsArray 0x00000004	Each argument is an item in a separate Call Array record. It is in the Arg category.
ArgsInArray 0x00000008	The Arguments Array is an item in a separate Call Array record. It is in the Arg category.
NoContext 0x00000010	The record does not contain a Call Context value. It is in the Context category.
ContextInline 0x00000020	Call Context contains only a Logical Call ID value and is in the CallContext field of the Method record. It is in the Context category.
ContextInArray 0x00000040	CallContext values are contained in an array that is contained in the Call Array record. It is in the Context category.
MethodSignatureInArray 0x00000080	The Method Signature is contained in the Call Array record. It is in the Signature category.
PropertiesInArray 0x00000100	Message Properties is contained in the Call Array record. It is in the Property category.
NoReturnValue 0x00000200	The Return Value is a Null object. It is in the Return category.

Constant/value	Description
ReturnValueVoid 0x00000400	The method has no Return Value. It is in the Return category.
ReturnValueInline 0x00000800	The Return Value is in the ReturnValue field of the MethodReturnCallArray record. It is in the Return category.
ReturnValueInArray 0x00001000	The Return Value is contained in the MethodReturnCallArray record. It is in the Return category.
ExceptionInArray 0x00002000	An Exception is contained in the MethodReturnCallArray record. It is in the Exception category.
GenericMethod 0x00008000	The Remote Method is generic and the actual Remoting Types for the Generic Arguments are contained in the Call Array. It is in the Generic category. <2>

The preceding table lists the possible values of the enumeration. The category designation for each value provides the grouping of these values. It is a flags enumeration. However, not all combinations are valid.

To be valid, a flags value must conform to the following:

- For each flags category given in the preceding table (Arg, Context, Signature, Return, Exception, Property, and Generic), the value MUST NOT have more than one flag from the Category set.
- The Args and Exception flag categories are exclusive: if a flag from the Args category is set, the value MUST NOT have any flag from the Exception category set, and vice versa.
- The Return and Exception flag categories are exclusive: if a flag from the Return category is set, the value MUST NOT have any flag from the Exception category set, and vice versa.
- The Return and Signature categories are exclusive: if a flag from the Return category is set, the value MUST NOT have any flag from the Signature category set, and vice versa.
- The Exception and Signature categories are exclusive: if a flag from the Signature category is set, the value MUST NOT have any flag from the Exception category set, and vice versa.

The following table summarizes the preceding rules.

	Arg	Context	Signature	Return	Exception	Property	Generic
Arg	Invalid	Valid	Valid	Valid	Invalid	Valid	Valid
Context	Valid	Invalid	Valid	Valid	Valid	Valid	Valid
Signature	Valid	Valid	N/A	Invalid	Invalid	Valid	Valid
Return	Valid	Valid	Invalid	Invalid	Invalid	Valid	Valid
Exception	Invalid	Valid	Invalid	Invalid	N/A	Valid	Valid
Property	Valid	Valid	Valid	Valid	Valid	N/A	Valid
Generic	Valid	Valid	Valid	Valid	Valid	Valid	N/A

The combination of Signature and Signature, Property and Property, Generic and Generic, or Exception and Exception is not applicable because there is only one bit in the **Enum** for each of these categories.

2.2.2 Common Structures

2.2.2.1 ValueWithCode

The **ValueWithCode** structure is used to associate a Primitive Value with an Enum that identifies the Primitive Type of the Primitive Value.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
PrimitiveTypeEnum										Value (variable)																					
...																															

PrimitiveTypeEnum (1 byte): A [PrimitiveTypeEnumeration](#) value that specifies the type of the data.

Value (variable): A Primitive Value whose Primitive Type is identified by the **PrimitiveTypeEnum** field. For example, if the value of the **PrimitiveTypeEnum** field is the PrimitiveTypeEnumeration value [INT32](#), the **Value** field MUST contain a valid **INT32** (as specified in [MS-DTYP] section [2.2.22](#)) instance. The length of the field is determined by the Primitive Type of the **Value**. This field MUST NOT be present if the value of **PrimitiveTypeEnum** is Null (17).

2.2.2.2 StringValueWithCode

The **StringValueWithCode** structure is a [ValueWithCode](#) where [PrimitiveTypeEnumeration](#) is String (18).

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
PrimitiveTypeEnum										StringValue (variable)																					

...

PrimitiveTypeEnum (1 byte): A **PrimitiveTypeEnumeration** value that specifies the Primitive Type of the data. The value MUST be 18 (String).

StringValue (variable): A [LengthPrefixedString](#) that contains the string value.

2.2.2.3 ArrayOfValueWithCode

The **ArrayOfValueWithCode** structure contains a list of [ValueWithCode](#) records. The list is prefixed with the length of the Array.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Length																															
ListOfValueWithCode (variable)																															
...																															

Length (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that indicates the number of items in the Array. The value can range from 0 to 2147483647 (2³¹) inclusive.

ListOfValueWithCode (variable): A sequence of [ValueWithCode](#) records. The number of items in the sequence MUST be equal to the value specified in the **Length** field.

2.2.3 Record Definitions

2.2.3.1 BinaryMethodCall

The BinaryMethodCall record contains information that is required to perform a Remote Method invocation.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1						
RecordTypeEnum										MessageEnum																											
...										MethodName (variable)																											
...																																					
TypeName (variable)																																					
...																																					
CallContext (variable)																																					

...
Args (variable)
...

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 21.

MessageEnum (4 bytes): A [MessageFlags](#) value that indicates whether the arguments and Call Context, Message Properties, Generic Arguments, and Method Signature are present. It also specifies whether the arguments and Call Context are present in this record or in the following [MethodCallArray](#) record. For this record type, the field MUST NOT contain the values from the Return and the Exception categories.

MethodName (variable): A [StringValueWithCode](#) that represents the Remote Method name. The format of the string is as specified in [\[MS-NRTP\]](#) section 2.2.1.1.

TypeName (variable): A [StringValueWithCode](#) that represents the Server Type name. The format of the string is specified as QualifiedTypeName, as specified in [\[MS-NRTP\]](#) section 2.2.1.2.

CallContext (variable): A [StringValueWithCode](#) that represents the Logical Call ID. This field is conditional. If the **MessageEnum** field has the ContextInline bit set, the field MUST be present; otherwise, the field MUST NOT be present. The presence of this field indicates that the Call Context contains a single entry with the Name as "__RemotingData" and the value is an instance of the Remoting Type CallContextRemotingData, as specified in [\[MS-NRTP\]](#) section 2.2.2.16. The value of this field MUST be interpreted as the value of the **logicalCallID** field in the CallContextRemotingData Class.

Args (variable): An [ArrayOfValueWithCode](#) where each item of the Array corresponds to an input argument of the method. The items of the Array MUST be in the same order as the input arguments. This field is conditional. If the **MessageEnum** field has the ArgsInline bit set, the field MUST be present; otherwise, the field MUST NOT be present.

2.2.3.2 MethodCallArray

The MethodCallArray is a special use of the [ArraySingleObject](#) record. The record represents a serialized Array that can contain instances of any Remoting Type. The items of the Array include **Input Arguments**, **Generic Type** Arguments, Method Signature, Call Context, and Message Properties. Each item is conditional. The conditions for presence of the item are given with the definition of each item below. The items, if present, MUST be in the following order:

1. **Input Arguments:** An Array that contains the Input Arguments for the method. This item is conditional. If the **MessageEnum** field of the preceding [BinaryMethodCall](#) record has the ArgsInArray bit set, the item MUST be present; otherwise, the item MUST NOT be present.
2. **Generic Type Arguments:** An Array of UnitySerializationHolder classes, as specified in [\[MS-NRTP\]](#) section 2.2.2.12. The presence of this field indicates that the method represented by the BinaryMethodCall record is a Generic Method. Each item of the array contains a Remoting Type that MUST be used as Generic Argument for the Generic Method. This field is conditional. If the **MessageEnum** field of the preceding BinaryMethodCall record has the GenericMethod bit set, the field MUST be present; otherwise, the field MUST NOT be present. [<3>](#)

3. **Method Signature:** An Array of UnitySerializationHolder classes as specified in [\[MS-NRTP\]](#) section 2.2.2.12. Each item of the Array contains the Remoting Type of an argument of the Remote Method. If the **MessageEnum** field of the preceding BinaryMethodCall record has the MethodSignatureInArray bit set, the field MUST be present; otherwise, the field MUST NOT be present. If present, the number of items in the Array MUST match the number of items in the Input Argument item.
4. **Call Context:** An instance of the Class "System.Runtime.Remoting.Messaging.LogicalCallContext". The Library name of the Class is "mscorlib". Each name-value pair of the Call Context MUST be mapped to a Member name and Member value of the Class. If the **MessageEnum** field of the preceding BinaryMethodCall record has the ContextInArray bit set, the field MUST be present; otherwise, the field MUST NOT be present.
5. **Message Properties:** An Array that can contain instances of any Remoting Type. Each instance is a DictionaryEntry, as specified in [\[MS-NRTP\]](#) section 2.2.2.6. If the **MessageEnum** field of the preceding BinaryMethodCall record has the PropertiesInArray bit set, the field MUST be present; otherwise, the field MUST NOT be present.

2.2.3.3 BinaryMethodReturn

The BinaryMethodReturn record contains the information returned by a Remote Method.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RecordTypeEnum								MessageEnum																							
...								ReturnValue (variable)																							
...																															
CallContext (variable)																															
...																															
Args (variable)																															
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 22.

MessageEnum (4 bytes): A [MessageFlags](#) value that indicates whether the Return Value, Arguments, Message Properties, and Call Context are present. The value also specifies whether the Return Value, Arguments, and Call Context are present in this record or the following [MethodReturnCallArray](#) record. For this record, the field MUST NOT have the MethodSignatureInArray or GenericMethod bits set.

ReturnValue (variable): A [ValueWithCode](#) that contains the Return Value of a Remote Method. If the **MessageEnum** field has the ReturnValueInline bit set, this field MUST be present; otherwise, this field MUST NOT be present.

CallContext (variable): A [StringValueWithCode](#) that represents the Logical Call ID. This field is conditional. If the **MessageEnum** field has the ContextInline bit set, the field MUST be present; otherwise, the field MUST NOT be present.

Args (variable): An [ArrayOfValueWithCode](#) that contains the **Output Arguments** of the method. This field is conditional. If the **MessageEnum** field has the ArgsInline bit set, the field MUST be present; otherwise, the field MUST NOT be present.

2.2.3.4 MethodReturnCallArray

The MethodReturnCallArray is a special use of the [ArraySingleObject](#) record. The record represents a serialized Array that can contain instances of any Remoting Type. The items of the Array include Return Value, Output Arguments, Exception, Call Context, and Message Properties. Each item is conditional. The conditions for presence of the item are given with the definition of the item in the following list. The items, if present, MUST be in the following order:

1. **Return Value:** The Return Value of the method. This item is conditional. If the **MessageEnum** field of the preceding [BinaryMethodReturn](#) record has the ReturnValueInArray bit set, the item MUST be present; otherwise, the item MUST NOT be present.
2. **Output Arguments:** An Array that contains the Output Arguments for the method. This item is conditional. If the **MessageEnum** field of the preceding BinaryMethodReturn record has the ArgsInArray bit set, the item MUST be present; otherwise, the item MUST NOT be present.
3. **Exception:** A Data Value assignable to System.Exception Class as specified in [\[MS-NRTP\]](#) section 2.2.2.7. This item is conditional. If the **MessageEnum** field of the preceding BinaryMethodReturn record has the ExceptionInArray bit set, the item MUST be present; otherwise, the item MUST NOT be present.
4. **Call Context:** An instance of the Class called "System.Runtime.Remoting.Messaging.LogicalCallContext". The Library name of the Class is "mscorlib". Each name-value pair of the Call Context MUST be mapped to a Member name and a Member value of the Class. If the **MessageEnum** field of the preceding BinaryMethodReturn record has the ContextInArray bit set, the field MUST be present; otherwise, the field MUST NOT be present.
5. **Message Properties:** An Array that can contain instances of any Remoting Type. Each instance is a DictionaryEntry, as specified in [\[MS-NRTP\]](#) section 2.2.2.6. If the **MessageEnum** field of the preceding BinaryMethodReturn record has the PropertiesInArray bit set, the field MUST be present; otherwise, the field MUST NOT be present.

2.3 Class Records

This section defines Class records. A Class record represents an instance of a Class. [\[MS-NRTP\]](#) section 3.1.5.1.6 describes the mechanism to map a Class instance to a record defined in this section. [\[MS-NRTP\]](#) section 3.1.5.1.9 describes the mechanism to map an Enum value to a record defined in this section.

The values of the Members of the Class MUST be serialized as records that follow this record, as specified in section [2.7](#). The order of the records MUST match the order of MemberNames as specified in the [ClassInfo \(section 2.3.1.1\)](#) structure.

2.3.1 Common Structures

2.3.1.1 ClassInfo

ClassInfo is a common structure used by all the Class records. It has the following structure.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ObjectId																															
Name (variable)																															
...																															
MemberCount																															
MemberNames (variable)																															
...																															

ObjectId (4 bytes): An [INT32](#) value (as specified in [\[MS-DTYP\]](#) section 2.2.22) that uniquely identifies the object in the serialization stream. An implementation MAY use any algorithm to generate the unique IDs. If the ObjectId is referenced by a [MemberReference](#) record elsewhere in the serialization stream, the ObjectId MUST be positive. If the ObjectId is not referenced by any MemberReference in the serialization stream, then the ObjectId SHOULD be positive, but MAY be negative. [<4>](#)

Name (variable): A [LengthPrefixedString](#) value that contains the name of the Class. The format of the string MUST be as specified in the RemotingTypeName, as specified in [\[MS-NRTP\]](#) section 2.2.1.2.

MemberCount (4 bytes): An [INT32](#) value (as specified in [\[MS-DTYP\]](#) section 2.2.22) that contains the number of Members in the Class. The value MUST be 0 or a positive integer.

MemberNames (variable): A sequence of LengthPrefixedString values that represents the names of the Members in the class. The number of items in the sequence MUST be equal to the value specified in the **MemberCount** field.

The MemberNames MAY be in any order. [<5>](#)

2.3.1.2 MemberTypeInfo

The **MemberTypeInfo** is a common structure that contains type information for Class Members. It has the following structure.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
BinaryTypeEnums (variable)																															

...
AdditionalInfos (variable)
...

BinaryTypeEnums (variable): A sequence of [BinaryTypeEnumeration](#) values that represents the Member Types that are being transferred. The Array MUST:

- Have the same number of items as the **MemberNames** field of the [ClassInfo](#) structure.
- Be ordered such that the **BinaryTypeEnumeration** corresponds to the Member name in the **MemberNames** field of the ClassInfo structure.

AdditionalInfos (variable): A sequence of additional information about a Remoting Type. For every value of the BinaryTypeEnum in the **BinaryTypeEnums** field that is a Primitive, SystemClass, Class, or PrimitiveArray, the **AdditionalInfos** field contains additional information about the Remoting Type. For the BinaryTypeEnum value of Primitive and PrimitiveArray, this field specifies the actual Primitive Type that uses the PrimitiveTypeEnum. For the BinaryTypeEnum value of SystemClass, this field specifies the name of the class. For the BinaryTypeEnum value of Class, this field specifies the name of the Class and the Library ID. The following table enumerates additional information required for each BinaryType enumeration.

BinaryTypeEnum	AdditionalInfos
Primitive	PrimitiveTypeEnumeration
String	None
Object	None
SystemClass	String (Class name as specified in [MS-NRTP] section 2.2.1.2)
Class	ClassTypeInfo
ObjectArray	None
StringArray	None
PrimitiveArray	PrimitiveTypeEnumeration

- The AdditionalInfos sequence MUST NOT contain any item for the BinaryTypeEnum values of String, Object, ObjectArray, or StringArray.
- The AdditionalInfos items MUST be in the same order as the corresponding BinaryTypeEnum items in the **BinaryTypeEnums** field.
- When the BinaryTypeEnum value is Primitive, the PrimitiveTypeEnumeration value in AdditionalInfo MUST NOT be Null (17) or String (18).

2.3.2 Record Definitions

2.3.2.1 ClassWithMembersAndTypes

The ClassWithMembersAndTypes record is the most verbose of the Class records. It contains metadata about Members, including the names and Remoting Types of the Members. It also contains a Library ID that references the Library Name of the Class.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1						
RecordTypeEnum									ClassInfo (variable)																												
...																																					
MemberTypeInfo (variable)																																					
...																																					
LibraryId																																					

RecordTypeEnum (1 byte): A [RecordTypeEnum](#) value that identifies the record type. Its value MUST be 5.

ClassInfo (variable): A [ClassInfo](#) structure that provides information about the name and Members of the Class.

MemberTypeInfo (variable): A [MemberTypeInfo](#) structure that provides information about the Remoting Types of the Members.

LibraryId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that references a [BinaryLibrary](#) record by its Library ID. A BinaryLibrary record with the LibraryId MUST appear earlier in the serialization stream.

2.3.2.2 ClassWithMembers

The ClassWithMembers record is less verbose than [ClassWithMembersAndTypes](#). It does not contain information about the Remoting Type information of the Members. This record can be used when the information is deemed unnecessary because it is known out of band or can be inferred from context.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum										ClassInfo (variable)																					
...																															
LibraryId																															

RecordTypeEnum (1 byte): A [RecordTypeEnum](#) value that identifies the record type. Its value MUST be 3.

ClassInfo (variable): A [ClassInfo](#) structure that provides information about the name and Members of the Class.

LibraryId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that references a [BinaryLibrary](#) record by its Library ID. The ID MUST be a positive integer. A BinaryLibrary record with the LibraryId MUST appear earlier in the serialization stream.

2.3.2.3 SystemClassWithMembersAndTypes

The SystemClassWithMembersAndTypes record is less verbose than [ClassWithMembersAndTypes](#). It does not contain a LibraryId. This record implicitly specifies that the Class is in the System Library.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RecordTypeEnum									ClassInfo (variable)																						
...																															
MemberTypeInfo (variable)																															
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnum](#) value that identifies the record type. Its value MUST be 4.

ClassInfo (variable): A [ClassInfo](#) structure that provides information about the name and Members of the Class.

MemberTypeInfo (variable): A [MemberTypeInfo](#) structure that provides information about the Remoting Type of the Members.

2.3.2.4 SystemClassWithMembers

The SystemClassWithMembers record is less verbose than [ClassWithMembersAndTypes](#). It does not contain a LibraryId or the information about the Remoting Types of the Members. This record implicitly specifies that the Class is in the System Library. This record can be used when the information is deemed unnecessary because it is known out of band or can be inferred from context.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RecordTypeEnum									ClassInfo (variable)																						
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnum](#) value that identifies the record type. Its value MUST be 2.

ClassInfo (variable): A [ClassInfo](#) structure that provides information about the name and Members of the Class.

2.3.2.5 ClassWithId

The ClassWithId record is the most compact. It has no metadata. It refers to metadata defined in [SystemClassWithMembers](#), [SystemClassWithMembersAndTypes](#), [ClassWithMembers](#), or [ClassWithMembersAndTypes](#) record.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RecordTypeEnum										ObjectId																					
...										MetadataId																					
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 1.

ObjectId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that uniquely identifies the object in the serialization stream.

MetadataId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that references one of the other Class records by its ObjectId. A SystemClassWithMembers, SystemClassWithMembersAndTypes, ClassWithMembers, or ClassWithMembersAndTypes record with the value of this field in its **ObjectId** field MUST appear earlier in the serialization stream.

2.4 Array Records

This section defines Array records that represent Array instances. [\[MS-NRTP\]](#) section 3.1.5.1.7, describes the mechanism to map an Array instance to a record defined in this section.

Items of an Array MUST be serialized as records following the Array record, as specified in section [2.7](#). The number of records that contain the Array items depends on the type of Array record. For the [ArraySingleObject](#), [ArraySinglePrimitive](#), and [ArraySingleString](#) records, the number of records containing Array items MUST be equal to the value of the **Length** field of the **ArrayInfo** field. For [BinaryArray](#) records, the number of records containing Array items MUST be equal to the product of the values contained in the **Lengths** field of the BinaryArray record. In the cases where an item of an Array can contain a Null Object, multiple ObjectNull records in sequence MAY be represented by a single [ObjectNullMultiple](#) (section [2.5.5](#)) or [ObjectNullMultiple256](#) (section [2.5.6](#)) record. Each of these records contains a **NullCount** field that states how many [ObjectNull](#) records that the record represents. For the purpose of calculating the number of records, a single ObjectNullMultiple or ObjectNullMultiple256 record is counted as many times as the value specified in the **NullCount** field. [<6>](#)

2.4.1 Enumerations

2.4.1.1 BinaryArrayTypeEnumeration

The **BinaryArrayTypeEnumeration** is used to denote the type of an Array. The size of the enumeration is 1 byte. It is used by the Array records.

Constant/value	Description
Single 0	A single-dimensional Array.
Jagged 1	An Array whose elements are Arrays. The elements of a jagged Array can be of different dimensions and sizes.
Rectangular 2	A multi-dimensional rectangular Array.
SingleOffset 3	A single-dimensional offset.
JaggedOffset 4	A jagged Array where the lower bound index is greater than 0.
RectangularOffset 5	Multi-dimensional Arrays where the lower bound index of at least one of the dimensions is greater than 0.

2.4.2 Common Definitions

2.4.2.1 ArrayInfo

The **ArrayInfo** is a common structure that is used by Array records.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ObjectId																															
Length																															

ObjectId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that uniquely identifies the Array instance in the serialization stream. The ID MUST be a positive integer. An implementation MAY use any algorithm to generate the unique IDs. [<7>](#)

Length (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that specifies the number of items in the Array. The value MUST be 0 or a positive integer.

2.4.3 Record Definitions

2.4.3.1 BinaryArray

BinaryArray is the most general form of Array records. The record is more verbose than the other Array records.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
RecordTypeEnum										ObjectId																					

...	BinaryArrayTypeEnum	Rank
...		Lengths (variable)
...		
LowerBounds (variable)		
...		
TypeEnum	AdditionalTypeInfo (variable)	
...		

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. Its value MUST be 7.

ObjectId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that uniquely identifies the Array in the serialization stream. The value MUST be a positive integer. An implementation MAY use any algorithm to generate the unique IDs. [<8>](#)

BinaryArrayTypeEnum (1 byte): A [BinaryArrayTypeEnumeration](#) value that identifies the type of the Array.

Rank (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that specifies the rank (number of dimensions) of the Array. The value MUST be 0 or a positive integer.

Lengths (variable): A sequence of [INT32](#) values (as specified in [MS-DTYP] section [2.2.22](#)) that specifies the length of each of the dimensions of the Array. The number of values MUST be equal to the value specified in the **Rank** field. Each value of the sequence MUST be 0 or a positive integer.

LowerBounds (variable): A sequence of [INT32](#) values (as specified in [MS-DTYP] section [2.2.22](#)) that specifies the lower bound (first index) of each of the dimensions of the Array. The number of values MUST be equal to the value specified in the **Rank** field. If the value of the **BinaryArrayTypeEnum** field is SingleOffset, JaggedOffset, or RectangularOffset, this field MUST be present in the serialization stream; otherwise, this field MUST NOT be present in the serialization stream.

TypeEnum (1 byte): A BinaryTypeEnum value that identifies the Remoting Type of the Array item.

AdditionalTypeInfo (variable): Information about the Remoting Type of the Array item in addition to the information provided in the **TypeEnum** field. For the BinaryTypeEnum values of Primitive, SystemClass, Class, or PrimitiveArray, this field contains additional information about the Remoting Type. For the BinaryTypeEnum value of Primitive and PrimitiveArray, this field specifies the actual Primitive Type that uses the PrimitiveTypeEnum. For the BinaryTypeEnum value of SystemClass, this field specifies the name of the Class. For the BinaryTypeEnum value of Class, this field specifies the name of the Class and the Library ID. The following table enumerates additional information that is required for each BinaryTypeEnum enumeration.

BinaryTypeEnum	AdditionalTypeInfo
Primitive	PrimitiveTypeEnum
Object	None
String	None
SystemClass	String (Class name as specified in [MS-NRTP] section 2.2.1.2)
Class	ClassTypeInfo
ObjectArray	None
StringArray	None
PrimitiveArray	PrimitiveTypeEnum

If the BinaryTypeEnum value of the **TypeEnum** field is Object, String, ObjectArray, or StringArray, this field MUST NOT be present in the serialization stream.

If the BinaryTypeEnum value is Primitive, the [PrimitiveTypeEnumeration](#) value in AdditionalTypeInfo MUST NOT be Null (17) or String (18).

2.4.3.2 ArraySingleObject

The ArraySingleObject record contains a single-dimensional Array in which each Member record MAY contain any Data Value.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum									ArrayInfo																						
...																															
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 16.

ArrayInfo (8 bytes): An [ArrayInfo](#) structure that specifies the ID and the length of the Array instance.

2.4.3.3 ArraySinglePrimitive

The ArraySinglePrimitive record contains a single-dimensional Array in which all Members are Primitive Value.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum										ArrayInfo																					

...		
...	PrimitiveTypeEnum	

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 15.

ArrayInfo (8 bytes): An [ArrayInfo](#) structure that specifies the ID and the length of the Array instance.

PrimitiveTypeEnum (1 byte): A [PrimitiveTypeEnumeration](#) value that identifies the Primitive Type of the items of the Array. The value MUST NOT be 17 (Null) or 18 (String).

This record MUST be followed by a sequence of MemberPrimitiveUnTyped records that contain values whose Primitive Type is specified by the **PrimitiveTypeEnum** field. The number of records in the sequence MUST match the value specified in the **Length** field of ArrayInfo.

2.4.3.4 ArraySingleString

The ArraySingleString record contains a single-dimensional Array whose items are String values.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1	
RecordTypeEnum									ArrayInfo																							
...																																
...																																

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 17.

ArrayInfo (8 bytes): An [ArrayInfo](#) structure that specifies the ID and the length of the Array instance.

2.5 Member Reference Records

Arrays and classes are containers of Member values; that is, graph nodes that represent instances of Arrays and Classes that have outbound edges. The Member values are the graph nodes that are destinations for the outbound edges. In the serialization stream, the Member values follow the Array and the Class records. The Member values are serialized by using the Member Reference records.

2.5.1 MemberPrimitiveTyped

The MemberPrimitiveTyped record contains a Primitive Type value other than String. The mechanism to serialize a Primitive Value is described in [\[MS-NRTP\]](#) section 3.1.5.1.8.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum								PrimitiveTypeEnum								Value (variable)															
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 8.

PrimitiveTypeEnum (1 byte): A [PrimitiveTypeEnumeration](#) value that specifies the Primitive Type of data that is being transmitted. This field MUST NOT contain a value of 17 (Null) or 18 (String).

Value (variable): The value whose type is inferred from the **PrimitiveTypeEnum** field as specified in the table in section [2.1.2.3](#).

2.5.2 MemberPrimitiveUnTyped

The MemberPrimitiveUnTyped record is the most compact record to represent a Primitive Type value. This type of record does not have a RecordTypeEnum to indicate the record type. The record MUST be used when a Class Member or Array item is a Primitive Type. Because the containing Class or Array record specifies the Primitive Type of each Member, the Primitive Type is not respecified along with the value. Also, the Primitive Values cannot be referenced by any other record; therefore it does not require an ObjectId. This record has no field besides the value. The mechanism to serialize a Primitive Value is described in [\[MS-NRTP\]](#) section 3.1.5.1.8.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
Value (variable)																															
...																															

Value (variable): A Primitive Type value other than String.

2.5.3 MemberReference

The MemberReference record contains a reference to another record that contains the actual value. The record is used to serialize values of a Class Member and Array items. The mechanism to serialize a Class instance is described in [\[MS-NRTP\]](#) section 3.1.5.1.6. The mechanism to serialize an Array instance is described in [\[MS-NRTP\]](#) section 3.1.5.1.7.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum									IdRef																						
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 9.

IdRef (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that is an ID of an object defined in another record.

- The value MUST be a positive integer.
- A Class, Array, or [BinaryObjectString](#) record MUST exist in the serialization stream with the value as its ObjectId. Unlike other ID references, there is no restriction on where the record that defines the ID appears in the serialization stream; that is, it MAY appear after the referencing record. [<9>](#)

2.5.4 ObjectNull

The ObjectNull record contains a Null Object. The mechanism to serialize a Null Object is described in [\[MS-NRTP\]](#) section 3.1.5.1.12.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1					
RecordTypeEnum																																				

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 10.

2.5.5 ObjectNullMultiple

The ObjectNullMultiple record provides a more compact form for multiple consecutive Null records than using individual ObjectNull records. The mechanism to serialize a Null Object is described in [\[MS-NRTP\]](#) section 3.1.5.1.12.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1					
RecordTypeEnum										NullCount																										
...																																				

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 14.

NullCount (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that is the count of the number of consecutive Null Objects. The value MUST be a positive integer.

2.5.6 ObjectNullMultiple256

The ObjectNullMultiple256 record provides the most compact form for multiple, consecutive Null records when the count of Null records is less than 256. The mechanism to serialize a Null Object is described in [\[MS-NRTP\]](#) section 3.1.5.1.12.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1	
RecordTypeEnum									NullCount																							

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 13.

NullCount (1 byte): A BYTE value (as specified in [MS-DTYP] section [2.2.6](#)) that is the count of the number of consecutive Null objects. The value MUST be in the range of 0 to 255, inclusive.

2.5.7 BinaryObjectString

The BinaryObjectString record identifies an object as a String object, and contains information about it. The mechanism to serialize a string is described in [\[MS-NRTP\]](#) section 3.1.5.1.11.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum										ObjectId																					
...										Value (variable)																					
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 6.

ObjectId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that uniquely identifies the string instance in the serialization stream. The value MUST be a positive integer. An implementation MAY use any algorithm to generate the unique IDs. [<10>](#)

Value (variable): A [LengthPrefixedString](#) value.

2.6 Other Records

The following sections define the records that are not part of any of the previous categories.

2.6.1 SerializationHeaderRecord

The SerializationHeaderRecord record MUST be the first record in a binary serialization. This record has the major and minor version of the format and the IDs of the top object and the headers.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum										RootId																					
...										HeaderId																					

...	MajorVersion
...	MinorVersion
...	

RecordTypeEnum (1 byte): A [RecordTypeEnum](#) value that identifies the record type. The value MUST be 0.

RootId (4 bytes): An [INT32](#) value (as specified in [MS-DTYP] section [2.2.22](#)) that identifies the root of the graph of nodes. The value of the field is set as follows:

- If a [BinaryMethodCall](#) record is present in the serialization stream and if there is no [MethodCallArray](#) record following it, the value of this field MUST be 0; if a MethodCallArray record follows the BinaryMethodCall record, the value of this field MUST contain the ObjectId of the MethodCallArray.
- If a [BinaryMethodReturn](#) record is present in the serialization stream and if there is no [MethodReturnCallArray](#) record following it, the value of this field MUST be 0; if a MethodReturnCallArray record follows the BinaryMethodReturn record, the value of this field MUST contain the ObjectId of the MethodReturnCallArray.
- If neither the BinaryMethodCall nor BinaryMethodReturn record is present in the serialization stream, the value of this field MUST contain the ObjectId of a Class, Array, or [BinaryObjectString](#) record contained in the serialization stream.

HeaderId (4 bytes): An INT32 value (as specified in [MS-DTYP] section [2.2.22](#)) that identifies the Array that contains the header objects. The value of the field is set as follows:

- If a BinaryMethodCall record is present in the serialization stream and if there is no MethodCallArray record following it, the value of this field MUST be 0; if a MethodCallArray record follows the BinaryMethodCall record, the value of this field MUST be -1.
- If a BinaryMethodReturn record is present in the serialization stream and if there is no MethodReturnCallArray record following it, the value of this field MUST be 0; if a MethodReturnCallArray record follows the BinaryMethodReturn record, the value of this field MUST be -1.
- If neither the BinaryMethodCall nor BinaryMethodReturn record is present in the serialization stream, the value of this field MUST contain the ObjectId of a Class, Array , or BinaryObjectString record that is contained in the serialization stream.

The field MUST be ignored on read.

MajorVersion (4 bytes): An INT32 value (as specified in [MS-DTYP] section [2.2.22](#)) that identifies the major version of the format. The value of this field MUST be 1.

MinorVersion (4 bytes): An INT32 value (as specified in [MS-DTYP] section [2.2.22](#)) that identifies the minor version of the protocol. The value of this field MUST be 0.

2.6.2 BinaryLibrary

The BinaryLibrary record associates an [INT32](#) ID (as specified in [MS-DTYP] section [2.2.22](#)) with a Library name. This allows other records to reference the Library name by using the ID. This

approach reduces the wire size when there are multiple records that reference the same Library name.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum										LibraryId																					
...										LibraryName (variable)																					
...																															

RecordTypeEnum (1 byte): A [RecordTypeEnumeration](#) value that identifies the record type. The value MUST be 12.

LibraryId (4 bytes): An **INT32** value (as specified in [MS-DTYP] section [2.2.22](#)) that uniquely identifies the Library name in the serialization stream. The value MUST be a positive integer. An implementation MAY use any algorithm to generate the unique IDs.[<11>](#)

LibraryName (variable): A [LengthPrefixedString](#) value that represents the Library name. The format of the string is specified in [\[MS-NRTP\]](#) section 2.2.1.3.

2.6.3 MessageEnd

The MessageEnd record marks the end of the serialization stream.

0	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	20	1	2	3	4	5	6	7	8	9	30	1
RecordTypeEnum																															

RecordTypeEnum (1 byte): A RecordTypeEnumeration value that identifies the record type. The value MUST be 11.

2.7 Binary Record Grammar

This section specifies the grammar using the Augmented Backus-Naur Form (ABNF) syntax specified in [\[RFC4234\]](#) that defines how the records can appear in the serialization stream.

ABNF productions		Meaning
ABNF productions remotingMessage	=	SerializationHeader *(referenceable) (methodCall/methodReturn) *(referenceable) MessageEnd
methodCall	=	0*1(BinaryLibrary) BinaryMethodCall 0*1(callArray)

ABNF productions		Meaning
methodReturn	=	0*1(BinaryLibrary) BinaryMethodReturn 0*1(callArray)
callArray	=	0*1(BinaryLibrary) ArraySingleObject *(memberReference)
memberReference	=	0*1(BinaryLibrary) (MemberPrimitiveUnTyped / MemberPrimitiveTyped / MemberReference / BinaryObjectString / nullObject /Classes)
nullObject	=	ObjectNull / ObjectNullMultiple / ObjectNullMultiple256
referenceable	=	Classes/Arrays/BinaryObjectString
Classes	=	0*1(BinaryLibrary) (ClassWithId / ClassWithMembers/ ClassWithMembersAndTypes / SystemClassWithMembers / SystemClassWithMembersAndTypes) *(memberReference)
Arrays	=	0*1(BinaryLibrary) ((ArraySingleObject *(memberReference)) / (ArraySinglePrimitive *(MemberPrimitiveUnTyped)) / (ArraySingleString *(BinaryObjectString/MemberReference/nullObject)) / (BinaryArray*(memberReference)))

3 Structure Examples

This sample illustrates the message exchanged when a Remote Method is invoked as specified in [\[MS-NRTP\]](#) section 3.3.4.2. The data model is used to describe the information to perform the Remote Method invocation and the results of the invocation, as specified in [\[MS-NRTP\]](#) section 3.1.1.

The client invokes a method "SendAddress" on a remote Server Type "DOJRemotingMetadata.MyServer" and passes the following Address object (Street = "One Microsoft Way", City = "Redmond", State = "WA" and Zip = "98054") as an argument. The remote Server Type is accessible at a relative URI "MyServer.Rem" hosted on a server named "maheshdev2" and listening on port 8080. The server receives the request message, reads the argument passed in the message, and then invokes the method with the **de-serialized** argument. The server then embeds the Return Value of "Address received" in the response message to the client.

The following is a sequence diagram for the preceding message exchange pattern.

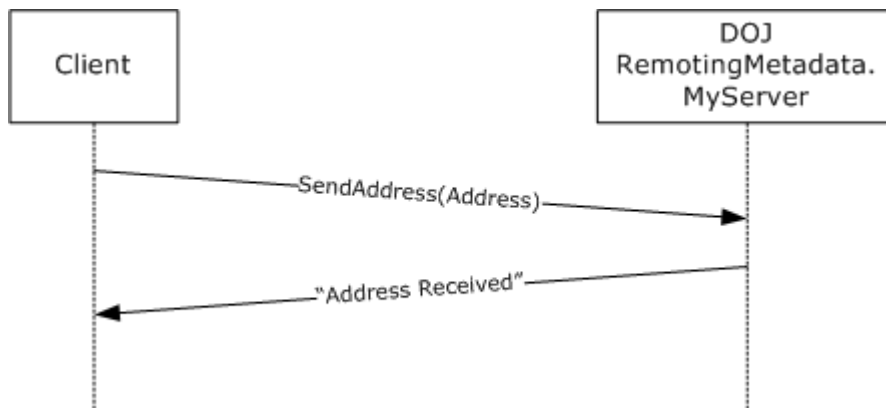


Figure 2: Sequence diagram of the message exchanged when a Remote Method is invoked

The MessageContent data sent on the network is as follows.

```
0000 00 01 00 00 00 FF FF FF FF 01 00 00 00 00 00 00 .....ÿÿÿÿ.....
0010 00 15 14 00 00 00 12 0B 53 65 6E 64 41 64 64 72 .....SendAddr
0020 65 73 73 12 6F 44 4F 4A 52 65 6D 6F 74 69 6E 67 ess.oDOJRemoting
0030 4D 65 74 61 64 61 74 61 2E 4D 79 53 65 72 76 65 Metadata.MyServe
0040 72 2C 20 44 4F 4A 52 65 6D 6F 74 69 6E 67 4D 65 r, DOJRemotingMe
0050 74 61 64 61 74 61 2C 20 56 65 72 73 69 6F 6E 3D tadata, Version=
0060 31 2E 30 2E 32 36 32 32 2E 33 31 33 32 36 2C 20 1.0.2622.31326,
0070 43 75 6C 74 75 72 65 3D 6E 65 75 74 72 61 6C 2C Culture=neutral,
0080 20 50 75 62 6C 69 63 4B 65 79 54 6F 6B 65 6E 3D PublicKeyToken=
0090 6E 75 6C 6C 10 01 00 00 00 01 00 00 00 09 02 00 null.....
00A0 00 00 0C 03 00 00 00 51 44 4F 4A 52 65 6D 6F 74 .....QDOJRemot
00B0 69 6E 67 4D 65 74 61 64 61 74 61 2C 20 56 65 72 ingMetadata, Ver
00C0 73 69 6F 6E 3D 31 2E 30 2E 32 36 32 32 2E 33 31 sion=1.0.2622.31
00D0 33 32 36 2C 20 43 75 6C 74 75 72 65 3D 6E 65 75 326, Culture=neu
00E0 74 72 61 6C 2C 20 50 75 62 6C 69 63 4B 65 79 54 tral, PublicKeyT
00F0 6F 6B 65 6E 3D 6E 75 6C 6C 05 02 00 00 00 1B 44 oken=null.....D
0100 4F 4A 52 65 6D 6F 74 69 6E 67 4D 65 74 61 64 61 OJRemotingMetada
0110 74 61 2E 41 64 64 72 65 73 73 04 00 00 00 06 53 ta.Address.....S
0120 74 72 65 65 74 04 43 69 74 79 05 53 74 61 74 65 treet.City.State
0130 03 5A 69 70 01 01 01 01 03 00 00 00 06 04 00 00 .Zip.....
```

```

0140 00 11 4F 6E 65 20 4D 69 63 72 6F 73 6F 66 74 20 ..One Microsoft
0150 57 61 79 06 05 00 00 00 07 52 65 64 6D 6F 6E 64 Way.....Redmond
0160 06 06 00 00 00 02 57 41 06 07 00 00 00 05 39 38 .....WA.....98
0170 30 35 34 0B                                     054.

```

Referencing section 2 for various message structures, the bytes listed in the preceding sample can be mapped to the logical Request message structure that is used by .NET Remoting to service the request. The logical Request message for Microsoft® .NET Framework 1.1 is as follows.

```

Binary Serialization Format
  SerializationHeaderRecord:
    RecordTypeEnum: SerializedStreamHeader (0x00)
    TopId: 1 (0x1)
    HeaderId: -1 (0xFFFFFFFF)
    MajorVersion: 1 (0x1)
    MinorVersion: 0 (0x0)
  BinaryMethodCall:
    RecordTypeEnum: BinaryMethodCall (0x21)
    MessageEnum: 00000014
      NoArgs: (.....0)
      ArgsInline: (.....0.)
      ArgsIsArray: (.....1..)
      ArgsInArray: (.....0...)
      NoContext: (.....1....)
      ContextInline: (.....0.....)
      ContextInArray: (.....0.....)
      MethodSignatureInArray: (.....0.....)
      PropertyInArray: (.....0.....)
      NoReturnValue: (.....0.....)
      ReturnValueVoid: (.....0.....)
      ReturnValueInline: (.....0.....)
      ReturnValueInArray: (.....0.....)
      ExceptionInArray: (.....0.....)
      Reserved: (000000000000000000.....)
    MethodName:
      PrimitiveTypeEnum: String (0x12)
      Data: SendAddress
    TypeName:
      PrimitiveTypeEnum: String (0x12)

      Data: DOJRemotingMetadata.MyServer, DOJRemotingMetadata,
        Version=1.0.2616.21414, Culture=neutral,
        PublicKeyToken=null
  CallArray:
    ArraySingleObject:
      RecordTypeEnum: ArraySingleObject (0x10)
      ObjectId: 1 (0x01)
      Length: 1 (0x1)
    MemberReference:
      RecordTypeEnum: MemberReference (0x09)
      IdRef: 2 (0x02)
    BinaryLibrary:
      RecordTypeEnum: BinaryLibrary (0x0C)
      LibraryId: 3 (0x03)
      LibraryString: LibraryString:DOJRemotingMetadata,

```

```

        Version=1.0.2621.26113, Culture=neutral,
        PublicKeyToken=null
ClassWithMembersAndTypes:
  RecordTypeEnum: ClassWithMembersAndTypes (0x05)
  ObjectId: 2 (0x02)
  Name: DOJRemotingMetadata.MyData
  NumMembers: 4 (0x04)
    MemberNames:
      Data: Street
    MemberNames:
      Data: City
    MemberNames:
      Data: State
    MemberNames:
      Data: Zip
  BinaryTypeEnumA:
    String (0x01)
    String (0x01)
    String (0x01)
    String (0x01)
  LibraryId: 3 (0x03)
BinaryObjectString:
  RecordTypeEnum: BinaryObjectString (0x06)
  ObjectId: 04 (0x04)
  Length: 17 (0x11)
  Value: One Microsoft Way
BinaryObjectString:
  RecordTypeEnum: BinaryObjectString (0x06)
  ObjectId: 05 (0x04)
  Length: 7 (0x07)
  Value: Redmond
BinaryObjectString:
  RecordTypeEnum: BinaryObjectString (0x06)
  ObjectId: 06 (0x04)
  Length: 2 (0x02)
  Value: WA
BinaryObjectString:
  RecordTypeEnum: BinaryObjectString (0x06)
  ObjectId: 07 (0x04)
  Length: 5 (0x05)
  Value: 98054
MessageEnd:
  RecordTypeEnum: MessageEnd (0x11)

```

The Server Type name, method name, and arguments are passed in a [BinaryMethodCall](#) structure. The MessageEnum record in BinaryMethodCall is used by the server to determine how to read the needed values. The ArgsInArray flag in this record is set to 1 because the argument passed to the method is not a Primitive Type. Because the client is not passing any extra data in the CallContext of the request, the NoContext flag in the MessageEnum record is also set to 1. This information, coupled with the fact that the operation is of type Request, is used by the server to infer that the MethodName, Server Type, and Argument are embedded in the BinaryMethodCall record itself. Because the argument Address is passed in the callArray, CallArray contains an [ArraySingleObject](#) as the root element, and the first entry in the Array is a MemberReference to the [ClassWithMembersAndTypes](#) record that contains the input argument passed. The Library, to which the ClassWithMembersAndTypes refers, appears next, and then the ClassWithMembersAndTypes

record follows. All Members of Address are strings; therefore, the ClassWithMembersAndTypes record is followed by [BinaryObjectString](#) records for all of its Members.

After it invokes the method and is ready to return the result of that invocation, the server crafts a Response message and sends the Return Value ("Address received") in that message. The network capture of the response message is as follows.

```
0000  00 00 00 00 00 00 00 00 00 00 01 00 00 00 00 00 00 .....
0010  00 16 11 08 00 00 12 10 41 64 64 72 65 73 73 20 .....Address
0020  72 65 63 65 69 76 65 64 0B                               received.
```

```
Binary Serialization Format
  SerializationHeaderRecord:
    RecordTypeEnum: SerializedStreamHeader (0x00)
    TopId: 0 (0x0)
    HeaderId: 0 (0x0)
    MajorVersion: 1 (0x1)
    MinorVersion: 0 (0x0)
  BinaryMethodReturn:
    RecordTypeEnum: BinaryMethodReturn (0x16)
    MessageEnum: 00000811
      NoArgs: (.1)
      ArgsInline: (.0.)
      ArgsIsArray: (.0..)
      ArgsInArray: (.0...)
      NoContext: (.1...)
      ContextInline: (.0....)
      ContextInArray: (.0.....)
      MethodSignatureInArray: (.0.....)
      PropertyInArray: (.0.....)
      NoReturnValue: (.0.....)
      ReturnValueVoid: (.0.....)
      ReturnValueInline: (.1.....)
      ReturnValueInArray: (.0.....)
      ExceptionInArray: (.0.....)
      Reserved: (00000000000000000000.....)
    ReturnValue:
      PrimitiveTypeEnum: String (0x12)
      Data: Address received
  MessageEnd:
    RecordTypeEnum: MessageEnd (0x11)
```

Because it is a response, the server sends back a message with the operation flag set to "Response". The return argument is enclosed in a "BinaryMethodResponse" enclosure. The following flags in the MessageEnum record of **BinaryMethodResponse** field are set to 1.

NoArgs: There are no output arguments.

NoContext: Similar to the client, the server is not sending any additional data in CallContext.

ReturnValueInline: Because the Return Value is a Primitive Type, it is contained in the [BinaryMethodReturn](#) record.

4 Security Considerations

Some of the structures contain fields that specify size information of the data in the serialization stream. The type of the size that specifies fields is INT32 (as specified in [MS-DTYP] section [2.2.22](#)). The maximum value of these values can be as high as 0x7FFFFFFF. An implementation that consumes the stream should either not allocate memory based on the size information specified in the serialization stream, or ensure that the data in the serialization stream can be trusted.

The following table lists the structures with fields that specify size information.

Type	Field	Description
LengthPrefixedString	Length	Size of the string
ArrayOfValueWithCode	Length	Size of the Array
ClassInfo	MemberCount	Number of Members
ArrayInfo	Length	Size of the Array
BinaryArray	Rank	Size of the Lengths and LowerBounds Arrays
BinaryArray	Lengths	Size of each dimension that would affect the net size of the Array
ObjectNullMultiple	NullCount	Number of Null Objects

De-serialization of the serialization stream results in creating instances of Remoting Types whose information is provided in the serialization stream. It may be unsafe to create an instance of Remoting Types. An implementation should protect against attacks where the serialization stream includes the unsafe Remoting Types. Such attacks can be mitigated by allowing the higher layer to configure a list of Remoting Types in an implementation-specific way and disallow de-serialization of any Remoting Type that is not in the list.

5 Appendix A: Product Behavior

This document specifies version-specific details in the Microsoft® .NET Framework. For information about which versions of .NET Framework are available in each released Microsoft Windows® product or as supplemental software, see [.NET Framework](#).

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft® .NET Framework 1.0
- Microsoft® .NET Framework 2.0
- Microsoft® .NET Framework 3.0
- Microsoft® .NET Framework 3.5
- Microsoft® .NET Framework 4.0

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.1.1.5](#): In .NET Framework 1.0 and .NET Framework 1.1, the value of **Kind** is always set to 0 when writing. On reading, the value is ignored and assumed to be 0.

[<2> Section 2.2.1.1](#): The bit value `GenericMethod` is valid only with .NET Framework 2.0, .NET Framework 3.0, .NET Framework 3.5, and .NET Framework 4.0.

[<3> Section 2.2.3.2](#): This is present only in .NET Framework 2.0, .NET Framework 3.0, .NET Framework 3.5, and .NET Framework 4.0.

[<4> Section 2.3.1.1](#): Windows uses a single counter that counts from 1 to generate the [ObjectId](#) in the [ClassInfo](#), [ArrayInfo](#), [BinaryObjectString](#), and [BinaryArray](#) records, and the [LibraryId](#) in the [BinaryLibrary](#) record. The maximum value is 2,147,483,647. If the object is of a Remoting Type that cannot be referenced in Windows, the negative of the counter value is used.

[<5> Section 2.3.1.1](#): In Windows, the order of the Members can vary for each occurrence of the record for a given class.

[<6> Section 2.4](#): Windows uses [ObjectNullMultiple256](#) if the number of sequential Null Objects is 255 or fewer. Windows uses [ObjectNullMultiple](#) if the number of sequential Null Objects is greater than 255.

[<7> Section 2.4.2.1](#): Windows uses a single counter that counts from 1 to generate the [ObjectId](#) in the [ClassInfo](#), [ArrayInfo](#), [BinaryObjectString](#), and [BinaryArray](#) records, and the [LibraryId](#) in the [BinaryLibrary](#) record. The maximum value is 2,147,483,647.

[<8> Section 2.4.3.1](#): Windows uses a single counter that counts from 1 to generate the [ObjectId](#) in the [ClassInfo](#), [ArrayInfo](#), [BinaryObjectString](#), and [BinaryArray](#) records, and the [LibraryId](#) in the [BinaryLibrary](#) record. The maximum value is 2,147,483,647.

<9> [Section 2.5.3:](#) Windows places the record that defines the ID before or after the referencing record.

<10> [Section 2.5.7:](#) Windows uses a single counter that counts from 1 to generate the [ObjectId](#) in the [ClassInfo](#), [ArrayInfo](#), [BinaryObjectString](#), and [BinaryArray](#) records, and the [LibraryId](#) in the [BinaryLibrary](#) record. The maximum value is 2,147,483,647.

<11> [Section 2.6.2:](#) Windows uses a single counter that counts from 1 to generate the [ObjectId](#) in the [ClassInfo](#), [ArrayInfo](#), [BinaryObjectString](#), and [BinaryArray](#) records, and the [LibraryId](#) in the [BinaryLibrary](#) record. The maximum value is 2,147,483,647.

6 Change Tracking

This section identifies changes that were made to the [MS-NRBF] protocol document between the May 2011 and June 2011 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
1.2 References	Added explanatory statement regarding the removal of the publishing year from Microsoft Open Specification document references.	N	Content updated.

7 Index

A

[Applicability](#) 9
[ArgsInArray](#) 19
[ArgsInline](#) 19
[ArgsIsArray](#) 19
Array records
 [common definitions](#) 31
 [data types](#) 10
 enumerations ([section 2.1.2](#) 15, [section 2.4.1](#) 30)
 [overview](#) 30
 [record definitions](#) 31
[ArrayInfo packet](#) 31
[ArrayOfValueWithCode packet](#) 22
[ArraySingleObject](#) 15
[ArraySingleObject packet](#) 33
[ArraySinglePrimitive](#) 15
[ArraySinglePrimitive packet](#) 33
[ArraySingleString](#) 15
[ArraySingleString packet](#) 34

B

[Binary records grammar](#) 39
[BinaryArray](#) 15
[BinaryArray packet](#) 31
[BinaryLibrary](#) 15
[BinaryLibrary packet](#) 38
[BinaryMethodCall packet](#) 22
[BinaryMethodReturn packet](#) 24
[BinaryObjectString](#) 15
[BinaryObjectString packet](#) 37
[Boolean](#) 17
[Byte](#) 17

C

[Change tracking](#) 48
[Char](#) 17
[Char packet](#) 10
[Class](#) 17
Class records
 [data types](#) 10
 [enumerations](#) 15
 [overview](#) 25
 [record definitions](#) 28
 [structures](#) 26
[ClassInfo packet](#) 26
[ClassTypeInfo packet](#) 15
[ClassWithId](#) 15
[ClassWithId packet](#) 30
[ClassWithMembers](#) 15
[ClassWithMembers packet](#) 28
[ClassWithMembersAndTypes](#) 15
[ClassWithMembersAndTypes packet](#) 28
[Common data types](#) 10
[Common definitions](#) 10
[Common enumerations](#) 15

[ContextInArray](#) 19
[ContextInline](#) 19

D

[DateTime](#) 17
[DateTime packet](#) 11
[Decimal](#) 17
[Decimal packet](#) 14
[Double](#) 17
[Double packet](#) 10

E

[Examples - structure](#) 41
[ExceptionInArray](#) 19

F

[Fields - vendor-extensible](#) 9

G

[GenericMethod](#) 19
[Glossary](#) 6
[Grammar - binary records](#) 39

I

[Informative references](#) 7
[Int16](#) 17
[Int32](#) 17
[Int64](#) 17
[Introduction](#) 6

J

[Jagged](#) 30
[JaggedOffset](#) 30

L

[LengthPrefixedString packet](#) 12
[Localization](#) 9

M

[Member reference records](#) 34
 [data types](#) 10
 [enumerations](#) 15
[MemberPrimitiveTyped](#) 15
[MemberPrimitiveTyped packet](#) 34
[MemberPrimitiveUnTyped packet](#) 35
[MemberReference](#) 15
[MemberReference packet](#) 35
[MemberTypeInfo packet](#) 26
[MessageEnd](#) 15
[MessageEnd packet](#) 39

Method invocation records

- [data types](#) 10
- enumerations ([section 2.1.2](#) 15, [section 2.2.1](#) 19)
- [overview](#) 19
- [record definitions](#) 22
- [structures](#) 21
- [MethodCall](#) 15
- [MethodReturn](#) 15
- [MethodSignatureInArray](#) 19

N

- [NoArgs](#) 19
- [NoContext](#) 19
- [NoReturnValue](#) 19
- [Normative references](#) 7
- [Null](#) 17

O

- [Object](#) 17
- [ObjectArray](#) 17
- [ObjectNull](#) 15
- [ObjectNull packet](#) 36
- [ObjectNullMultiple](#) 15
- [ObjectNullMultiple packet](#) 36
- [ObjectNullMultiple256](#) 15
- [ObjectNullMultiple256 packet](#) 36
- Other records ([section 2.1.1](#) 10, [section 2.6](#) 37)

P

- [Primitive](#) 17
- [PrimitiveArray](#) 17
- [Product behavior](#) 46
- [PropertiesInArray](#) 19

R

- [Rectangular](#) 30
- [RectangularOffset](#) 30
- References
 - [informative](#) 7
 - [normative](#) 7
- [Relationship to other protocols](#) 8
- [ReturnValueInArray](#) 19
- [ReturnValueInline](#) 19
- [ReturnValueVoid](#) 19

S

- [SByte](#) 17
- [Security](#) 45
- [SerializationHeaderRecord packet](#) 37
- [SerializedStreamHeader](#) 15
- Single ([section 2.1.2.3](#) 17, [section 2.4.1.1](#) 30)
- [Single packet](#) 11
- [SingleOffset](#) 30
- String ([section 2.1.2.2](#) 17, [section 2.1.2.3](#) 17)
- [StringArray](#) 17
- [StringValueWithCode packet](#) 21
- [Structure examples](#) 41

- [Structures](#) 10
- [SystemClass](#) 17
- [SystemClassWithMembers](#) 15
- [SystemClassWithMembers packet](#) 29
- [SystemClassWithMembersAndTypes](#) 15
- [SystemClassWithMembersAndTypes packet](#) 29

T

- [TimeSpan](#) 17
- [TimeSpan packet](#) 11
- [Tracking changes](#) 48

U

- [UInt16](#) 17
- [UInt32](#) 17
- [UInt64](#) 17

V

- [ValueWithCode packet](#) 21
- [Vendor-extensible fields](#) 9
- [Versioning](#) 9