Basic Types			
integer	4 bytes		
long	8 bytes		
double	8 bytes		
double	o bytes		
boolean	1 byte		
byte array	2 bytes for length (n), then n bytes		
by to urray	2 bytes for longer (ii), alon ii bytes		
string	2 bytes for string length then utf-8 encoded string.		
Lists	Lists are used in various places. List <t> indicates a list of elements of type T. Lists consists of the length of the list (n) using a VarUnsignedInt followed by n elements of type T</t>		
VarUnsignedInt	An encoding of an integer using 1 - 5 bytes If the first byte is 0 then the list is length 0 (1 byte in total) If the first byte is > 0 and < 127 then the list length is the value of the first byte (1 byte in total) If the first byte is -2 then the following 2 bytes represent the length of the list (3 bytes in total) If the first byte is -4 then the following 4 bytes represent the length of the list (5 bytes in total)		
Sequences	A sequence is an open ended list that may be grown. Sequence <t> indicates a sequence of elements of ty Each element in the sequence is preceded with a element follows marker. This allows elements to be appertite end of a stream (File).</t>		
AxiomList	Axiom Set Chunk Id	4 bytes	value = 'AXMS'
AXIOIILIST	Metadata Chunk	+ bytes	value – AXIVIO
	Axioms	List <axiom></axiom>	
Ontologyld	Ontology IRI	string	May be empty
	Ontology version IRI	string	May be empty
	Anonymous Id		
utf-8 encoding of strings	If a character c is in the range \u0001 through \u007f, it is represented by one byte: (byte)c If a character c is \u00000 or is in the range \u0080 through \u07ff, then it is represented by two bytes, to be written in the order shown: (byte)(0xc0 (0x1f & (c >> 6))) (byte)(0x80 (0x3f & c)) If a character c is in the range \u00800 through uffff, then it is represented by three bytes, to be written in the order shown: (byte)(0xe0 (0x0f & (c >> 12))) (byte)(0xe0 (0x3f & c) >= 6))) (byte)(0x80 (0x3f & c))		

Ontology Document			
Preamble	Magic Number	4 bytes	value = 'BO2O'
	Version Number	4 bytes	
Document Header	Document Header Chunk Id	4 bytes	value = 'DHDR'
	Document Header Chunk Size	4 bytes	0 indicates empty header
	Document metadata	MetadataChunk (8 or more bytes)	
Ontology Header Chunk	Ontology Header Chunk Id	4 bytes	value = 'OHDR'
	Ontology Header Chunk Size	4 bytes	
Imported Document IRIs Chunk	Imported Document IRIs Chunk Id	4 bytes	value = 'IMPS'
	Imported Document IRIs Chunk Size	4 bytes	0 indicates no imports
	Imported Document IRI strings	List <string> (0 or more bytes)</string>	
IRI Table Chunk	IRI Table Chunk Id	4 bytes	value = 'ITBL'
	IRI Table Chunk Size	4 bytes	
	IRI Table	0 or more bytes	
Ontology Annotations Chunk	Ontology Annotations Chunk Id	4 bytes	value = 'ANNO'
	Ontology Annotations Chunk Size	4 bytes	0 indicates no annotations
	Annotations	List <annotation> (0 or more bytes)</annotation>	
AxiomLists	Axiom lists	List <axiomlist> (1 or more bytes)</axiomlist>	
AppendedChangeSequence	Appended change list	ChangeDataSequence (0 or more bytes)	

Metadata			
Metadata Chunk	Metadata Chunk Id	4 bytes	value = 'MDTA'
	Metadata Chunk Size	4 bytes	0 indicates empty metadata
	Metadata KeyValues	List <metadata keyvalue=""> (zero or more bytes)</metadata>	
Metadata KeyValue Chunk	Metadata KeyValue Chunk Id	4 bytes	value = 'MDKV'
	Metadata KeyValue Chunk Size	4 bytes	
	Metadata Key	string	
	Metadata Value Type	1 byte	 0 = string 1 = integer 2 = long 3 = double 4 = boolean 5 byte array
	Metadata Value	1 or more bytes	
	Distinguished values for Metadata keys are:	ts	long
		generator	string
		title	string
		comment	string
		axiomcount	long

IRI Table			
IRI Table	Prefixes table	List <string> (1 or more bytes)</string>	Order sensitive
	Local names table	List <string> (1 or more bytes)</string>	Order sensitive
	Table Entries	List <iri entry="" table=""> (1 or more bytes)</iri>	Order sensitive
IRI Table Entry	Prefix index	4 bytes	

4 bytes

Local name index

IRI	Property Annotation Value Object Type Id	Annotation property (1 or more bytes) IRI OR Literal OR AnonymousIndividual 1 byte	
Literal	Lexical value Object Type Id	string (2 or more bytes) 1 byte	
Class	TODO TODO Object Type Id	1 byte	
ObjectProperty	Object Type Id IRI Table Index	VarUnsignedInt 1 byte VarUnsignedInt	
DataProperty	Object Type Id IRI Table Index	1 byte VarUnsignedInt	
AnnotationProperty	Object Type Id IRI Table Index	1 byte VarUnsignedInt	
Datatype : DataRange NamedIndividual : Individual	Object Type Id IRI Table Index Object Type Id	1 byte VarUnsignedInt 1 byte	
AnonymousIndividual : Individual	IRI Table Index Object Type Id	VarUnsignedInt 1 byte	
ObjectInverseOf	Anonymous Id Object Type Id ObjectProperty OR ObjectInverseOf	VarUnsignedLong 1 byte	
DataIntersectionOf: DataRange	Object Type Id Data ranges	1 byte List <datarange> (1 or more bytes)</datarange>	
DataUnionOf : DataRange	Object Type Id Data ranges	1 byte List <datarange> (1 or more bytes)</datarange>	
DataComplementOf : DataRange DataOneOf : DataRange	Object Type Id Complemented data range Object Type Id	1 byte DataRange (1 or more bytes) 1 byte	
DatatypeRestriction : DataRange	One of literals Object Type Id	List <literal> (1 or more bytes) 1 byte</literal>	
FacetRestriction	Restricted data range Facet restrictions Object Type Id	1 or more bytes List <facetrestriction> (1 or more bytes) 1 byte</facetrestriction>	
	Facet	4 bytes (int)	0 = length 1 = minLength 2 = maxLength 3 = pattern
			4 = minInclusive 5 = minExclusive 6 = maxInclusive 7 = maxExclusive
	Facet value	Literal (1 or more bytes)	8 = totalDigits 9 = fraction digits 10 = language
ObjectIntersectionOf : ClassExpression	Object Type Id Class expressions	1 byte List <classexpression> (1 or more bytes)</classexpression>	
ObjectIUnionOf : ClassExpression	Object Type Id Class expressions	1 byte List <classexpression> (1 or more bytes)</classexpression>	
ObjectComplementOf : ClassExpression ObjectOneOf: ClassExpression	Object Type Id Complemented class expression Object Type Id	byte ClassExpression (1 or more bytes) 1 byte	
ObjectSomeValuesFrom : ClassExpression	Individuals Object Type Id	List <individual> (1 or more bytes) 1 byte</individual>	
ObjectAllValuesFrom : ClassExpression	Property Filler Object Type Id	ObjectPropertyExpression (1 or more bytes) ClassExpression (1 or more bytes) 1 byte	
Ohio et Use Volus y Cleas Evenuessian	Property Filler	ObjectPropertyExpression (1 or more bytes) ClassExpression (1 or more bytes)	
ObjectHasValue : ClassExpression	Object Type Id Property Filler	1 byte ObjectPropertyExpression (1 or more bytes) Individual (1 or more bytes)	
ObjectHasSelf : ClassExpression	Object Type Id Property	1 byte ObjectPropertyExpression (1 or more bytes)	
ObjectMinCardinality : ClassExpression	Object Type Id Cardinality Property Filler	byte bytes ObjectPropertyExpression (1 or more bytes) ClassExpression (1 or more bytes)	
ObjectMaxCardinality : ClassExpression	Object Type Id Cardinality Property	byte bytes ObjectPropertyExpression (1 or more bytes)	
ObjectExactCardinality : ClassExpression	Filler Object Type Id	ClassExpression (1 or more bytes) 1 byte	
	Cardinality Property Filler	4 bytes ObjectPropertyExpression (1 or more bytes) ClassExpression (1 or more bytes)	
DataSomeValuesFrom : ClassExpression	Object Type Id Property Filler	1 byte DataProperty (1 or more bytes) DataRange (1 or more bytes)	
DataAllValuesFrom : ClassExpression	Object Type Id Property Filler	1 byte DataProperty (1 or more bytes) DataRange (1 or more bytes)	
DataHasValue : ClassExpression	Object Type Id Property	1 byte DataProperty (1 or more bytes)	
DataMinCardinality : ClassExpression	Object Type Id	Literal (1 or more bytes) 1 byte	
	Cardinality Property Filler	4 bytes DataProperty (1 or more bytes) DataRange (1 or more bytes)	
DataMaxCardinality : ClassExpression	Object Type Id Cardinality Property	1 byte 4 bytes DataProperty (1 or more bytes)	
DataExactCardinality : ClassExpression	Object Type Id Cardinality	DataRange (1 or more bytes) 1 byte 4 bytes	
SubClassOf : Axiom	Property Filler Object Type Id	DataProperty (1 or more bytes) DataRange (1 or more bytes) 1 byte	
Subciassor: Axiom	Annotations SubClass SuperClass	List <annotation> (1 or more bytes) ClassExpression (1 or more bytes) ClassExpression (1 or more bytes)</annotation>	
EquivalentClasses : Axiom	Object Type Id Annotations Class expressions	1 byte List <annotation> (1 or more bytes) List<classexpression> (1 or more bytes)</classexpression></annotation>	
DisjointClasses : Axiom	Object Type Id Annotations	1 byte List <annotation> (1 or more bytes)</annotation>	
DisjointUnionOf : Axiom	Class expressions Object Type Id Annotations	List <classexpression> (1 or more bytes) 1 byte List<annotation> (1 or more bytes)</annotation></classexpression>	
	Class Class expressions	Class (1 or more bytes) List <classexpression> (1 or more bytes)</classexpression>	
SubObjectPropertyOf : Axiom	Object Type Id Annotations SubProperty	1 byte List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</annotation>	
SubObjectPropertyOf : Axiom (With chain)	SuperProperty Object Type Id Annotations	ObjectPropertyExpression (1 or more bytes) 1 byte List <annotation> (1 or more bytes)</annotation>	
For the locat Ohio at Duon oution . Autom	SubProperty Chain SuperProperty	List <objectpropertyexpression> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</objectpropertyexpression>	
EquivalentObjectProperties : Axiom	Object Type Id Annotations Properties	1 byte List <annotation> (1 or more bytes) List<objectpropertyexpression> (1 or more bytes)</objectpropertyexpression></annotation>	
DisjointObjectProperties : Axiom	Object Type Id Annotations Properties	1 byte List <annotation> (1 or more bytes) List<objectpropertyexpression> (1 or more bytes)</objectpropertyexpression></annotation>	
ObjectPropertyDomain : Axiom	Object Type Id Annotations Property	1 byte List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</annotation>	
ObjectPropertyRange : Axiom	Object Type Id	ClassExpression (1 or more bytes) 1 byte	
	Annotations Property Range	List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes) ClassExpression (1 or more bytes)</annotation>	
InverseObjectProperties : Axiom	Object Type Id Annotations Properties	1 byte List <annotation> (1 or more bytes) List<objectpropertyexpression> (1 or more bytes)</objectpropertyexpression></annotation>	
FunctionalObjectProperty : Axiom	Object Type Id Annotations Property	byte List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</annotation>	
InverseFunctionalObjectProperty : Axiom	Object Type Id Annotations	1 byte List <annotation> (1 or more bytes)</annotation>	
ReflexiveObjectProperty : Axiom	Property Object Type Id Annotations	ObjectPropertyExpression (1 or more bytes) 1 byte List <annotation> (1 or more bytes)</annotation>	
IrreflexiveObjectProperty : Axiom	Property Object Type Id Annotations	ObjectPropertyExpression (1 or more bytes) 1 byte List <annotation> (1 or more bytes)</annotation>	
SymmetricObjectProperty : Axiom	Property Object Type Id	ObjectPropertyExpression (1 or more bytes) 1 byte	
AsymmetricObjectProperty : Axiom	Annotations Property Object Type Id	List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes) 1 byte</annotation>	
	Annotations Property	List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</annotation>	
TransitiveObjectProperty : Axiom	Object Type Id Annotations Property	1 byte List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes)</annotation>	
SubDataPropertyOf : Axiom	Object Type Id Annotations SubProperty	1 byte List <annotation> (1 or more bytes) DataProperty (1 or more bytes)</annotation>	
EquivalentDataProperties : Axiom	SuperProperty Object Type Id Annotations	DataProperty (1 or more bytes) 1 byte List <annotation> (1 or more bytes)</annotation>	
DisjointDataProperties : Axiom	Properties Object Type Id	List <dataproperty> (1 or more bytes) 1 byte</dataproperty>	
DataPropertyDomain : Axiom	Annotations Properties Object Type Id	List <annotation> (1 or more bytes) List<dataproperty> (1 or more bytes) 1 byte</dataproperty></annotation>	
DataPropertyDomain : Axiom	Annotations Property Domain	List <annotation> (1 or more bytes) DataProperty (1 or more bytes) DataRange (1 or more bytes)</annotation>	
DataPropertyRange : Axiom	Object Type Id Annotations Property	1 byte List <annotation> (1 or more bytes) DataProperty (1 or more bytes)</annotation>	
FunctionalDataProperty : Axiom	Range Object Type Id	DataRange (1 or more bytes) 1 byte	
DatatypeDefinition : Axiom	Annotations Property Object Type Id	List <annotation> (1 or more bytes) DataProperty (1 or more bytes) 1 byte</annotation>	
	Object Type Id Annotations Datatype Data range	1 byte List <annotation> (1 or more bytes) Datatype (1 or more bytes) DataRange (1 or more bytes)</annotation>	
HasKey : Axiom	Object Type Id Annotations Class expression	1 byte List <annotation> (1 or more bytes) ClassExpression (1 or more bytes)</annotation>	
Samala district	Object property expressions Data property expressions	List <objectpropertyexpression> (1 or more bytes) List<dataproperty> (1 or more bytes)</dataproperty></objectpropertyexpression>	
SameIndividual : Axiom	Object Type Id Annotations Individuals	1 byte List <annotation> (1 or more bytes) List<individual> (1 or more bytes)</individual></annotation>	
DifferentIndividuals : Axiom	Object Type Id Annotations Individuals	1 byte List <annotation> (1 or more bytes) List<individual> (1 or more bytes)</individual></annotation>	
ClassAssertion : Axiom	Object Type Id Annotations Class expression	1 byte List <annotation> (1 or more bytes) ClassExpression (1 or more bytes)</annotation>	
ObjectPropertyAssertion : Axiom	Individual Object Type Id	Individual (1 or more bytes) 1 byte	
	Annotations Property Subject Object	List <annotation> (1 or more bytes) ObjectPropertyExpression (1 or more bytes) Individual (1 or more bytes) Individual (1 or more bytes)</annotation>	
NegativeObjectPropertyAssertion : Axiom	Object Type Id Annotations	1 byte List <annotation> (1 or more bytes)</annotation>	
	Property Subject Object	ObjectPropertyExpression (1 or more bytes) Individual (1 or more bytes) Individual (1 or more bytes)	
DataPropertyAssertion : Axiom	Object Type Id Annotations Property	1 byte List <annotation> (1 or more bytes) DataProperty (1 or more bytes)</annotation>	
NegativeDataPropertyAssertion : Axiom	Subject Object Object Type Id	Individual (1 or more bytes) Literal (1 or more bytes) 1 byte	
a AXIOM بانانا نام داده الله الله الله الله الله الله الله	Annotations Property Subject	List <annotation> (1 or more bytes) DataProperty (1 or more bytes) Individual (1 or more bytes)</annotation>	
AnnotationAssertion : Axiom	Object Object Type Id Annotations	Literal (1 or more bytes) 1 byte List <annotation> (1 or more bytes)</annotation>	
	Annotations Property Subject Object	List <annotation> (1 or more bytes) AnnotationProperty (1 or more bytes) IRI (1 or more bytes) IRI OR Literal OR AnonymousIndividual</annotation>	
SubAnnotationPropertyOf : Axiom	Object Type Id Annotations SubProperty	1 byte List <annotation> (1 or more bytes) AnnotationProperty (1 or more bytes)</annotation>	
AnnotationPropertyDomain : Axiom	SuperProperty Object Type Id	AnnotationProperty (1 or more bytes) 1 byte	
	Annotations Property Domain	List <annotation> (1 or more bytes) AnnotationProperty (1 or more bytes) IRI (1 or more bytes)</annotation>	
AnnotationPropertyRange : Axiom	Object Type Id Annotations Property	1 byte List <annotation> (1 or more bytes) AnnotationProperty (1 or more bytes)</annotation>	
Rule : Axiom	Range Object Type Id Annotations	IRI (1 or more bytes) 1 byte	
	Body Head	List <annotation> (1 or more bytes) List<atom> (1 or more bytes) List<atom> (1 or more bytes)</atom></atom></annotation>	
DifferentIndividualsAtom : Atom	Object Type Id Arg Arg	1 byte IArgument (1 or more bytes) IArgument (1 or more bytes)	
SameIndividualAtom : Atom	Object Type Id Arg Arg	1 byte IArgument (1 or more bytes) IArgument (1 or more bytes)	
ClassAtom : Atom	Object Type Id Predicate	1 byte ClassExpression (1 or more bytes)	
DataRangeAtom : Atom	Arg Object Type Id Predicate	IArgument (1 or more bytes) 1 byte DataRange (1 or more bytes)	
ObjectPropertyAtom : Atom	Arg Object Type Id	DArgument (1 or more bytes) 1 byte	
	Predicate Arg Arg	ObjectPropertyExpression (1 or more bytes) IArgument (1 or more bytes) IArgument (1 or more bytes)	
	Object Type Id	1 byte DataProperty (1 or more bytes)	
DataPropertyAtom : Atom	Predicate Arg	DArgument (1 or more bytes)	
		DArgument (1 or more bytes) DArgument (1 or more bytes) 1 byte IRI	
DataPropertyAtom : Atom BuiltInAtom : Atom Variable : IArgument, DArgument	Arg Arg Object Type Id	DArgument (1 or more bytes) 1 byte	

Ontology deltas document Preamble Magic Number

Deltas

Version Number

Delta sequences



















value = 'ODLT'

Change Data
ChangeDataSequence
ChangeDataList

ChangeDataChunk

OntologyChangeData

ence

Change data chunk Id Change data chunk size

Change lists

Change data

Change data

Metadata

IRI Table Change data

IRI Table Chunk List<OntologyChangeData>

Remove Axiom (NO SET ID)

Segence<ChangeList>

MetadataChunk

4 bytes

4 bytes

ChangeDataChunk

Add Annotation, Remove Annotation, Add Axiom,

value = 'CHGD'



Change Record			
ChangeRecordSequence	Change record sequence	Seqence <changerecordchunk></changerecordchunk>	
ChangeRecordChunk	Chunk Id	4 bytes	value = 'CHRC'
	Chunk Size	4 bytes	
	Metadata	MetadataChunk	
	Modified ontologies	OntologyldListChunk	
OntologyldListChunk	Chunk Id	4 bytes	value = 'OIDL'
	Chunk Size	4 bytes	

List<OntologyId>

List<ChangeDataRun>

List<OntologyChangeData>

value = 'CHDR'

4 bytes

4 bytes

Ontologyld

IRI Table Chunk

Ontology Ids

Chunk Id

Runs

Chunk Size

Ontology Id

Change data

IRI table

ChangeDataRunsChunk

ChangeDataRun