

EndpointRequest		
getId()		long
getChunks()	List<FileSegmentHash>	
setChunks(List<FileSegmentHash>)		void
getPriority()	Priority	
setPriority(Priority)		void
addChunk(FileSegmentHash)		void
removeChunk(FileSegmentHash)	FileSegmentHash	
removeChunk(String)	FileSegmentHash	
completed(FileSegmentHash)		void
isEmpty()		boolean
getCompleted()	List<FileSegmentHash>	
getChunk(String)	FileSegmentHash	
getEndpoint()	Endpoint	
setEndpoint(Endpoint)		void
isFailed()		boolean
setFailed(boolean)		void
getReceiveTime()		long
setReceiveTime(long)		void
toString()		String
equals(Object)		boolean
hashCode()		int

AbstractRequestor		
call()	List<FetchResult>	

MultipleFileRequestor		
call()	List<FetchResult>	
chunkedDownload(SegmentRequest, List<FetchResult>)		void
verify(SegmentRequest, File)		FetchResult
request(SegmentRequest, ChannelData, OutChannel, File, boolean)		boolean
singleDownload(SegmentRequest, List<FetchResult>)		void

SingleFileRequestor		
chunkedDownload(SegmentRequest, List<FetchResult>)		void
request(SegmentRequest, ChannelData, OutChannel, boolean)		boolean
verify(SegmentRequest)		FetchResult

SegmentRequest		
createDownloadChunks(int)		void
getEndpoint()	Endpoint	
getHash()	String	
getByteRange()	ByteRange	
getFileSegmentHash()	FileSegmentHash	
getDownloadChunks()	List<Chunk>	
isClose()		boolean
getPriority()	Priority	
setPriority(Priority)		void
getId()		long
getEndpointRequestId()		long
getRetries()		int
incRetries()		void
toString()		String

Chunk		
getEndpoint()	Endpoint	
getStartOffset()	long	
getEndOffset()	long	
getByteRange()	ByteRange	
getState()	State	
setState(State)		void
toString()		String

State		
-------	--	--

RequestCollection		
getDataDescription()	DataDescription	
setDataDescription(DataDescription)		void
getMappings()	List<EndpointRequest>	
addMapping(EndpointRequest)		void
getReserveMappings()	List<EndpointRequest>	
addReserveMapping(EndpointRequest)		void
toString()		String

RequestResolver		
createRequestCollection(DataPointer, Adics)	RequestCollection	
get(Queue<Endpoint>, DataDescription, RequestCollection, FileHash)		Boolean