# MARQUIS PARTIAL FILE RESTORE

## INDEX WEB SERVICE API

## CONTENTS

troduction	2
New in This Version	2
FR API Calls	3
Indexing a File	3
Requesting File Index Status	4
Returned XML	5
Requesting File Byte Offsets	6
Returned XML	7
Partial File Request	8
Returned XML	
Partial File Request Status	10
Returned XML	10

## INTRODUCTION

#### **NEW IN THIS VERSION**

## RELEASE 15<sup>TH</sup> DECEMBER 2016:

This release include the extra API calls and functionality required for the Spectra Logic Black Pearl Partial File Restore solution and changes to the general processing.

## API Call Changes:-

- partialfile
  - Updated returned XML's
  - o Operates as a GET
- partialfilestatus Request the status of the partial file creation process

## General Changes:-

- Call returns updated for consistency
  - HTTP 400 errors returned for problems with the request that prevent it from being processed
  - HTTP 200 OK responses given when the request has been process even if that processing has failed

## PFR API CALLS

The PFR Index Web Service API is a REST Interface that listens on TCP/IP port 60792.

## INDEXING A FILE

Call Name	indexfile
Call Type	GET
Parameter	filepath
	The full path (via a mapped drive on the StorNext MDC) to the media file to be indexed.
Returns	See section below – Returned XML (shared with <b>filestatus</b> call)

#### **NOTES**

This method will block while the index is created and will only return when either the index file has been created or for some reason it has not been possible to create the index file.

On file systems that leave stub files on disk, such as StorNext, if a request is made to create an index for a media file which has been truncated, this call will cause the entire media file to be restored by StorNext.

The Web Service will support multiple concurrent calls to this command.

#### **EXAMPLE**

The following example shows the HTTP request to send PFRIndexer a request to index the media file S:\Test\File1.mov:

http://PFRIndexer:60792/indexfile?filepath=S:\Test\File1.mov

#### REQUESTING FILE INDEX STATUS

Call Name	filestatus
Call Type	GET
Parameter	filepath
	The full path (via a mapped drive on the StorNext MDC) to the media file whose status is to be retrieved.
Returns	See section below – Returned XML

#### **NOTES**

This method will block while retrieving the index status for a previously indexed file.

This method internally uses an XML file, generated by the indexer to retrieve the detailed status.

The Web Service will support multiple concurrent calls to this API call.

#### **EXAMPLE**

The following example shows the HTTP request to request from server PFRIndexer the status of media file S:\Test\File1.mov:

http://PFRIndexer:60792/filestatus?filepath=S:\Test\File1.mov

Marquis Broadcast 4 PFR API – Dec 2016

#### RETURNED XML

The return from either of the above calls is a packet of XML that describes the result of the call. In effect, internally, when requested to perform an index on a file, we then request its status and make that the return packet of the call.

#### Failed To Index

```
<?xml version="1.0" encoding="utf-8" ?>
<IndexerReport IndexResult="Failed" IndexTime="2011/10/21 15:30:15"/>
```

#### Good fileindex or filestatus call

```
<?xml version="1.0" encoding="utf-8" ?>
<IndexerReport IndexResult="Succeeded" IndexTime="2011/10/21 11:40:53"
FileStartTC="01:00:00;00" FileDuration="1800" FileFrameRate="29.97"/>
```

## filestatus when file not present

```
<?xml version="1.0" encoding="utf-8" ?>
<IndexerReport IndexResult="Error File Not Found"/>
```

#### filestatus when file not indexed

```
<?xml version="1.0" encoding="utf-8" ?>
<IndexerReport IndexResult="Not Indexed"/>
```

#### REQUESTING FILE BYTE OFFSETS

Call Name	fileoffsets
Call Type	GET
Parameter	filepath
	The full path (via a mapped drive) to the media file whose partial offsets are being requested.
	tcin
	Timecode <sup>1</sup> of the first frame requested
	tcout
	Timecode of the last frame requested
	fileframerate
	Frame rate, as returned in the file status report
Returns	See section below – Returned XML

#### **NOTES**

This method will block whilst retrieving the start and end byte offsets for the requested timecodes. The offsets are extended in order to handle GOP and interleave ordering.

#### **EXAMPLE**

The following example shows the HTTP request to retrieve the byte offsets from the media file S:\Test\File1.mov:

 $\underline{\text{http://PFRIndexer:60792/fileoffsets?filepath=S:\backslash Test\backslash File1.mov\&tcin=00:00:10:00}}\\ \&tcout=00:05:00:00\&fileframerate=25$ 

Marquis Broadcast 6 PFR API - Dec 2016

<sup>&</sup>lt;sup>1</sup> Timecode format should be in form hh:mm:ss:ff for non-drop framerates and hh:mm:ss;ff for drop framerates

#### RETURNED XML

The return from the **fileoffsets** call is a packet of XML that describes the result of the call.

## **Good fileoffsets call**

```
<?xml version="1.0" encoding="utf-8" ?>
< fileoffsetvalues fileoffsetsResult="Succeeded" in_bytes="0x0060000"
out_bytes="0x0080000"/>
```

## fileoffsets when file not present

```
<?xml version="1.0" encoding="utf-8" ?>
< fileoffsetvalues fileoffsetsResult="Error File Not Found"/>
```

#### PARTIAL FILE REQUEST

Call Name	partialfile
Call Type	GET
Parameter	filepath
	The full path to the media file whose partial offsets are being requested.
	tcin
	Timecode of the first frame requested
	tcout
	Timecode of the last frame requested
	fileframerate
	Frame rate, as returned in the file status report
	part_file
	Full UNC path to partial restored file fragment
	out_filename
	output file name for partial media file (care should be taken that this does not clash with other part restores, e.g. from other sections of the same source file)
Returns	See section below – Returned XML

### **EXAMPLE**

 $\frac{\text{http://PFRIndexer:60792/partialfile?filepath=\host\share\file.mxf\&tcin=00:01:0}}{0:00\&tcout=00:02:00:00\&fileframerate=25\&part\_file=\host\media\temp\partfile\&out_filename=MyRestore.mxf}$ 

#### **NOTES**

This method will use the parameters supplied to generate a Marquis XML file that will be used to create the partial output file.

Call type now GET, although PUT and POST will be accepted.

#### RETURNED XML

The return from the partialfile call is a packet of XML that describes the result of the call.

## Successful partialfile call. XML passed to the Medway file processing

```
<?xml version="1.0" encoding="UTF-8" ?>
<partialfile partialfileResult="Succeeded"/>
```

## **Duplicate Parameter in call**

```
<?xml version="1.0" encoding="UTF-8" ?>
<partialfile partialfileResult="Error Duplicate parameter"/>
```

## Missing Parameter in call

```
<?xml version="1.0" encoding="UTF-8" ?>
<partialfile partialfileResult="Error Missing parameter"/>
```

#### Incorrect Framerate in call

```
<?xml version="1.0" encoding="UTF-8" ?>
<partialfile partialfileResult="Error Bad framerate"/>
```

#### PARTIAL FILE REQUEST STATUS

Call Name	partialfilestatus
Call Type	GET
Parameter	The out_filename value passed in the Partial File Request
Returns	See section below – Returned XML

#### **Notes**

This method will return status (% complete) for the creation of a partial media file initiated using the Partial File Request API call.

#### RETURNED XML

## For Existing Job:

```
<?xml version="1.0" encoding="utf-8" ?>
<partialfilestatus phase="[Pending|Parsing|Transferring|Complete|Failed]" per-
centcomplete="26"/>
```

#### For Non-existent Job:

```
<?xml version="1.0" encoding="utf-8" ?>
<partialfilestatus error="Job not found"/>
```