

SRFAX Fax API Documentation RESTful web services

Revision Date: September 19, 2014

The materials and sample code are provided only for the purpose of an existing or potential customer evaluating or implementing a programmatic integration with the SRFAX fax service.

CONTENTS

CONTENTS	2
Overview	3
The SRFax Fax API an application programmer to integrate Fax capabilities into their application utilizing the SRFax API. The integration itself is done via RESTful web services via HTTPS POST operations.	3
Queue_Fax POST Variables Returned Variables (JSON or XML Encoded) NOTIFY URL POST Response	4 4 5 5
Get_FaxStatus POST Variables Returned Variables (JSON or XML Encoded)	6 6
Get_MultiFaxStatus POST Variables Returned Variables (JSON or XML Encoded)	7 7 7
Get_Fax_Inbox POST Variables Returned Variables (JSON or XML Encoded)	8 8
Get_Fax_Outbox POST Variables Returned Variables (JSON or XML Encoded)	9 9 9
POST Variables	10 10 10
POST Variables	11 11 11
POST Variables	12 12 12
POST Variables	13 13 13
POST Variables	14 14 14
Queue_Fax	15 15 16 17

Overview

The SRFax Fax API an application programmer to integrate Fax capabilities into their application utilizing the SRFax API. The integration itself is done via RESTful web services via HTTPS POST operations.

POSTS are sent to the following URL:

https://www.srfax.com/SRF SecWebSvc.php

This same URL is used for all operations. This documentation illustrates both required and optional variables that are sent to the web service in order to accomplish each operation. Responses from the SRFAX web service are also provided.

There are nine (10) basic operations detailed below.

- 1 **Queue_Fax** Schedules a fax to be sent with or without cover page.
- 2 **Get FaxStatus** Determines the status of a fax that has been scheduled for delivery.
- 3 **Get_MultiFaxStatus** Determines the status of a multiple faxes that hav been scheduled for delivery.
- 4 Get Fax Inbox Returns a list of faxes received for a specified period of time
- 5 Get Fax Outbox Returns a list of faxes sent for a specified period of time
- 6 Retrieve Fax Returns a specified sent or received fax file in PDF or TIFF format
- 7 **Update Viewed Status** Mark a inbound or outbound fax as read or unread.
- 8 **Delete Fax -** Deletes specified received or sent faxes
- 9 **Delete Pending Fax -** Deletes a specified queued fax which has not been processed
- 10 **Get** Usage Usage report for a specified user and period.

SRFax is also willing to develop additional REST services if requested for specific client requirements. Please contact support@srfax.com for making additional requests.

Queue_Fax

POST Variables

Part Name	Туре	Description
action	Required	Must be "Queue_Fax"
access_id:	Required	User Number
access_pwd:	Required	Password on the user's account
sCallerID:	Required	Senders Fax Number (must be 10 digits)
sSenderEmail	Required	Senders Email Address
sFaxType:	Required	"SINGLE" or "BROADCAST"
sToFaxNumber:	Required	Required – 11 digit number or up to 50 x 11 digit fax numbers separated by a " " (pipe).
sResponseFormat	Optional	"XML" or "JSON" – Default is JSON
sAccountCode:	Optional	Optional – internal reference number (Max of 20 Characters)
sRetries:	Optional	Number of times the system is to retry a number if busy or an error is encountered – number from 0 to 6.
sCoverPage	Optional	If you want to use one of the cover pages on file, specify the cover page you wish to use "Basic", "Standard", "Company" or "Personal". If a cover page is not provided then all cover page variable will be ignored. NOTE: If the default cover page on the account is set to "Attachments ONLY" the cover page will NOT be created irrespective of this variable.
sFaxFromHeader	Optional	From: On the Fax Header Line (max 30 Char)
sCPFromName	Optional	Sender's name on the Cover Page
sCPToName	Optional	Recipient's name on the Cover Page
sCPOrganization	Optional	Organization on the Cover Page
sCPSubject	Optional	Subject line on the Cover Page**
sCPComments	Optional	Comments placed in the body of the Cover Page
sFileName_x*	Optional	Valid File Name – See Supported File Types below
sFileContent_x*	Optional	Base64 encoding of file contents.
sNotifyURL	Optional	Provide an absolute URL (beginning with http:// or https://) and the SRFax system will POST back the fax status record when the fax completes. See the 'NOTIFY URL POST' section below for details of what is posted.

Notes:

- *You are able to send an unlimited number of files with their content simply replace the "x" with the number order you wish the files to be faxed in. Please ensure that the sFileName_1 has content in sFileContent_1 etc.
- **The subject line details are saved in the fax record even is a cover page is not requested – so the subject can be used for filtering / searching
- You are able to send a fax with just the cover page details.

Returned Variables (JSON or XML Encoded)

Status:	string	"Success" or "Failed"
Result:	string	Queued Fax ID (FaxDetailsID) or Reason for
		failure

Supported File Types

We support in excess of 156 different file types including .zip, but a summarized list of supported file types is available on our website at https://www.srfax.com/faqs If you wish to know about other file types, please contact customer service.

NOTIFY URL POST Response

If the *sNotifyURL* is provided in the initial *Queue_Fax* call, the same variables returned from *the Get_Fax_Status* will be sent the URL you provide as POST variables. At any time you are still able to poll the fax status by calling *Get_Fax_Status* if the *sNotifyURL* is missed for any reason. The variables sent are as follows:

Part Name	Description
FaxDetailsID	Fax Job ID
FileName	Name of the fax file
SentStatus	Status of the fax
AccountCode	Account Code provided when fax was scheduled
DateQueued	Date the fax was queued for delivery
DateSent	Date the fax was sent
ToFaxNumber	Recipient Fax Number
Pages	Total number of pages
Duration	Call length for transmission
RemoteID	Remote Fax ID
ErrorCode	Error message in the event of a failed fax
Size	Size of the file

NOTE:

You have to setup the URL provided in the sNotifyURL so that it can handle a POST of the variables listed above.

Get_FaxStatus

POST Variables

Part Name	Туре	Description
action	Required	Must be "Get_FaxStatus"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sFaxDetailsID:	Required	FaxDetailsID returned from Queue_Fax post.
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON

Status:	string	"Success" or "Failed"
Result:	string	Array of the fax properties as follows: array(FileName, SentStatus, DateQueued, DateSent, ToFaxNumber Pages, Duration, RemoteID, ErrorCode, Size)
		Note: If an error is found then the reason for failure will be in the Result string.

Get_MultiFaxStatus

POST Variables

Part Name	Туре	Description
action	Required	Must be "Get_FaxStatus"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sFaxDetailsID:	Required	Multiple FaxDetailsIDs can be requested by
		separating each FaxDetailsID with a pipe
		character " ".
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON

Status:	string	"Success" or "Failed"
Result:	string	Array of the fax properties as follows: Array[#]->array(FileName, SentStatus, DateQueued, DateSent, ToFaxNumber Pages, Duration, RemoteID, ErrorCode, Size)
		Note: If an error is found then the reason for failure will be in the Result string.

Get_Fax_Inbox

POST Variables

Part Name	Туре	Description
action	Required	Must be "Get_Fax_Inbox"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON
sPeriod:	Optional	"ALL" or "RANGE" – if not provided defaults to "ALL"
sStartDate:	Optional	Only required if "RANGE" specified in sPeriod – date format must be "YYYYMMDD"
sEndDate:	Optional	Only required if "RANGE" specified in sPeriod – date format must be "YYYYMMDD"
sViewedStatus	Optional	"UNREAD" only show faxes that have not been read. "READ" only show faxes that have been read. "ALL" show all faxes irrespective of Viewed Status. If one is not supplied the action will return ALL faxes.
sIncludeSubUsers	Optional	Set to "Y" if function is to include all faxes received by sub users of the account as well.

Status:	string	"Success" or "Failed"
Result:	string	Array of the fax properties as follows: array(FileName, ReceiveStatus, Date, EpochTime, CallerID, RemoteID, Pages, Size, ViewedStatus) If sIncludeSubUsers is set to "Y" then two additional variables are returned in the array: User_ID User_FaxNumber
		Note: If an error is found then the reason for failure will be listed in the Result string.

Get_Fax_Outbox

POST Variables

Part Name	Туре	Description
action	Required	"Get_Fax_Outbox"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sResponseFormat	Optional	"XML" or "JSON" – Default is JSON
sPeriod:	Optional	"ALL" or "RANGE" – if not provided defaults to
		"ALL"
sStartDate:	Optional	Only required if "RANGE" specified in sPeriod –
		date format must be "YYYYMMDD"
sEndDate:	Optional	Only required if "RANGE" specified in sPeriod –
		date format must be "YYYYMMDD"
sIncludeSubUsers	Optional	Set to "Y" if function is to include all faxes
		received by sub users of the account as well.

Status:	string	"Success" or "Failed"
Result:	string	Array of the fax properties as follows: array(FileName, SentStatus, DateQueued, DateSent, EpochTime, ToFaxNumber Pages, Duration, RemoteID, ErrorCode, AccountCode, Subject, Size) If sIncludeSubUsers is set to "Y" then two additional variables are returned in the array: User_ID User_FaxNumber
		Note: If an error is found then the reason for failure will be in the Result string.

Retrieve_Fax

POST Variables

Part Name	Туре	Description
action	Required	"Retrieve_Fax"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sFaxFileName:	Required*	sFaxFileName returned from Get_Fax_Inbox
		or Get_Fax_Outbox post
sFaxDetailsID	Required*	sFaxDetailsID of the fax – the ID is located
		after the " " character of the sFaxFileName
sDirection:	Required	"IN" or "OUT" for inbound or outbound fax
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON
sFaxFormat	Optional	"PDF" or "TIF" defaults to account setting if not
		supplied
sMarkasViewed	Optional	"Y" - mark fax as viewed once method
		completes successfully
		"N" or not provided: leave viewed status as is.
		Not

^{*} Either the sFaxFileName or the sFaxDetailsID must be supplied.

Status:	string	"Success" or "Failed"
Result:	string	Base64 encoded fax file contents. The file format will be in PDF or TIF format depending on format requested or the settings selected on the account.
		Note 2: If an error is found then the reason for failure will be in the Result string.

Update_Viewed_Status

POST Variables

Part Name	Туре	Description
action	Required	"Update_Viewed_Status"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sFaxFileName:	Required*	sFaxFileName returned from Get_Fax_Inbox
		or Get_Fax_Outbox post
sFaxDetailsID	Required*	sFaxDetailsID of the fax – the ID is located
		after the " " character of the sFaxFileName
sDirection:	Required	"IN" or "OUT" for inbound or outbound fax
sMarkasViewed	Required	"Y" - mark fax as READ
		"N" – mark fax as UNREAD
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON

^{*} Either the sFaxFileName or the sFaxDetailsID must be supplied.

Status:	string	"Success" or "Failed"
Result:	string	Empty String
		Note 2: If an error is found then the reason for
		failure will be in the Result string.

Delete_Fax

POST Variables

Part Name	Туре	Description
action	Required	"Delete_Fax"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sDirection:	Required	"IN" or "OUT" for inbound or outbound fax
sFaxFileName_x	Required*	sFaxFileName returned from Get_Fax_Inbox
		or Get_Fax_Outbox post. You are able to
		provide an unlimited number of fax file names
		by replacing the "x" with a sequential number.
sFaxDetailsID_x	Required*	sFaxDetailsID of the fax – the ID is located
		after the " " character of the sFaxFileName.
		You are able to provide an unlimited number of
		fax ID's by replacing the "x" with a sequential
		number.
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON

^{*} Either the sFaxFileName_x or the sFaxDetailsID_x must be supplied.

Status:	string	"Success" or "Failed"
Result:	string	Empty String on Success or the reason for failure

Stop_Fax

POST Variables

Part Name	Туре	Description
action	Required	"Stop_Fax"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sFaxDetailsID:	Required	FaxDetailsID returned from Queue_Fax post.
sResponseFormat	Optional	"XML" or "JSON" - Default is JSON

Returned Variables (JSON or XML Encoded)

Status:	string	"Success" or "Failed"
Result:	string	Empty String on Success or the reason for failure

This function is used for removing a scheduled fax from the queue once it has been scheduled. Please note that depending on where the fax is in the process, it is possible to have some pages sent by the time the fax is stopped.

Possible results are:

Status = Success:

Result:

- "Fax cancelled but partially sent" fax was successfully cancelled but whatever was in the fax buffer will have been sent.
- "Fax Cancelled" the fax was successfully cancelled without any pages being sent.

Status = Failed:

Result:

- "Fax transmission completed" the fax has been sent and the transaction is complete
- "Unable to Cancel Fax" Fax in the process of conversion and cannot be cancelled at this time you can try again in 10 seconds.

Get_Fax_Usage

POST Variables

Part Name	Туре	Description
action	Required	"Get_Fax_Usage"
access_id:	Required	User Account Number
access_pwd:	Required	Password on the user's account
sResponseFormat	Optional	"XML" or "JSON" – Default is JSON
sPeriod:	Optional	"ALL" or "RANGE" – if not provided defaults to
		"ALL"
sStartDate:	Optional	Only required if "RANGE" specified in sPeriod –
		date format must be "YYYYMMDD"
sEndDate:	Optional	Only required if "RANGE" specified in sPeriod –
		date format must be "YYYYMMDD"
sIncludeSubUsers	Optional	Set to "Y" if function is to include all usage by
		sub users of the account

Status:	string	"Success" or "Failed"
Result:	string	Array of the fax properties as follows:
		array(
		ClientID,
		Period,
		ClientName,
		SubUserID,
		BillingNumber,
		NumberOfFaxes,
		NumberOfPages
		Note: If an error is found then the reason for
		failure will be in the Result string.

PHP Code Examples

Below are examples of 3 API functions (Queue_Fax, Get_FaxStatus, and Retrieve_Fax) using the srFax class available at: https://www.srfax.com/SRFax_API_Class/getSRF_APIClass.php

Though not every API function is shown here, there is documentation on how to call every function found inside the class source code

Queue_Fax

```
<?php
* SRFax API Example - Queue a fax using the srFax Class
require_once ("srFax_class.php");
$accountID
              = "12345";
$accountPassword = "MyPassword123";
// instantiate object with Account ID and Password
$srFax = new srFax ($accountID, $accountPassword);
//Get file contents for the fax
$file1Name = "MyFax.txt";
$file1Contents = base64 encode(file get contents("Files/$file1Name"));
$file2Name = "TestImage.jpg";
$file2Contents = base64_encode(file_get_contents("Files/$file2Name"));
//Setup required variables
$senderFaxNumber = "5551234567";
$senderEmail = "myEmail@example.com";
$receiverFaxNumber = "15551234567";
try {
  // attempt to queue a fax
  $srFax->Queue_Fax(array(
   'sCallerID' => $senderFaxNumber,
   'sSenderEmail' => $senderEmail,
   'sFaxType'
              => 'SINGLE',
   'sToFaxNumber' => $receiverFaxNumber,
   'sFileName_1' => $file1Name,
   'sFileContent 1' => $file1Contents,
   'sFileName 2' => $file2Name,
   'sFileContent 2' => $file2Contents,
  ));
catch (Exception $e) { // display error when exception is thrown
  die("Error: $e");
}
```

```
if ( $srFax->getRequestStatus () ) {
  echo "Success! Fax Details ID = " . $srFax->getRequestResponse ();
} else {
  echo "ERROR: " . $srFax->getRequestResponse ();
}
?>
Get_FaxStatus
<?php
* SRFax API Example - Retrieve a fax's status using the srFax Class
require_once ("srFax_class.php");
$accountID
               = "12345";
$accountPassword = "MyPassword123";
// instantiate object with Account ID and Password
$srFax = new srFax ($accountID, $accountPassword);
try {
  $srFax->Get_FaxStatus(array(
   'sFaxDetailsID' => '12345678',
  ));
}
catch (Exception $e) { // display error when exception is thrown
  die("Error: $e");
}
if ( $srFax->getRequestStatus () ) {
  //Success! Output Fax Details
  $response = $srFax->getRequestResponse ();
  echo "Fax Details: <br/>\n";
  echo "FileName: " . $response->FileName . "<br/>\n";
  echo "Status: " . $response->SentStatus . "<br/>\n";
  echo "Date Queued: " . $response->DateQueued . "<br/>\n";
  echo "Date Sent: " . $response->DateSent . "<br/>\n";
  echo "Number of Pages: " . $response->Pages . "<br/>\n";
} else {
```

```
echo "ERROR: " . $srFax->getRequestResponse ();
}
?>
Retrieve_Fax
<?php
* SRFax API Example - Retrieve a fax using the srFax Class
*/
require_once ("srFax_class.php");
$accountID
               = "12345";
$accountPassword = "MyPassword123";
// instantiate object with Account ID and Password
$srFax = new srFax ( $accountID, $accountPassword );
try {
  $srFax->Retrieve Fax(array(
   'sFaxDetailsID' => '12345678,
   'sDirection' => 'OUT', //retrieving an outbound fax
  ));
}
catch (Exception $e) { // display error when exception is thrown
  die("Error: $e");
}
if ( $srFax->getRequestStatus () ) {
  //Success! Save the Retrieved Fax to a file.
  $localPath = "Files/";
  $localFileName = "retrievedFax.pdf";
  $srFax->saveLastResponseAsFile($localFileName, $localPath);
  echo "Success. Fax saved to " . $localPath.$localFileName;
} else {
  echo "ERROR: " . $srFax->getRequestResponse ();
```

?>