



Simple cost effective retrieval of large volumes of FIN messages

Benefits

- Retrieval of large volumes SWIFTNet FIN messages
- Rapid access to retrieved
- Simple online retrieval

FIN Bulk Retrieval

Online solution for fast recovery of FIN messages

FIN Bulk Retrieval provides a simple, cost effective way to retrieve large volumes of FIN messages. This subscription-only service provides assurance that, in case of major data loss, SWIFT can quickly recover and return FIN traffic. FIN Bulk Retrieval can play an integral role in disaster recovery planning and help you recover from data loss or corruption scenarios. It provides for online retrieval requests covering up to 24 hours of sent and received traffic.

Retrieval of large volumes of FIN messages

FIN currently offers the MT 020 Retrieval Request message for retrieving traffic sent or received during the preceding 124 days. One standard retrieval request can return up to 99 retrieved messages.

In some scenarios, however, significantly more messages need to be recovered.

Such scenarios include:

- a disaster concerning a production site
- asynchronous back-up sites
- operational errors resulting in data loss

Rapid access to retrieved messages

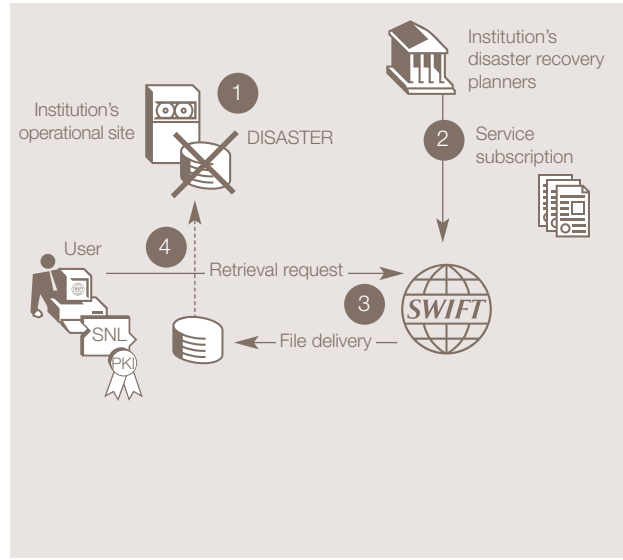
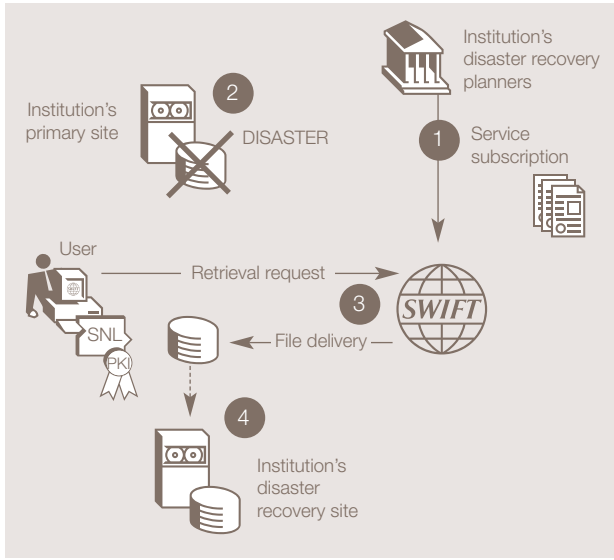
FIN Bulk Retrieval distinguishes between urgent and non-urgent requests.

Urgent requests, typically for use in disaster recovery scenarios, are those where the retrieval request covers no more than one hour of traffic sent and received during the last 24 hours.

Non-urgent requests cover up to 24 hours of traffic sent and received during the preceding 124 days.

Simple online retrieval

After having subscribed to the service, FIN users simply send a retrieval request to SWIFT using a FIN system message. Upon receipt of the retrieval request, SWIFT begins recovering messages from safe storage. Once all relevant traffic has been recovered, the FIN messages are delivered to the requestor using the FileAct store-and-forward messaging service.



▲ FIN Bulk Retrieval can play an integral role in your disaster recovery planning...

▲ ...or recover messages lost due to unforeseen circumstances

FIN retrieval solutions

	Single message retrieval	Multiple message retrieval	Bulk message retrieval
Examples	In case of a dispute regarding the receipt of a message	Corrupted file	Site disaster, asynchronous backup sites data loss, backup failure, operational error
Retrieved information	Message history and, optionally, text	Message history and, optionally, text	Message text
Retrieved volumes	One retrieved message	Up to 99 retrieved messages	Typically one hour to several days worth of traffic
Retrieval request	Online FIN system message		
Delivery method	Online FIN system message	Online FIN system messages	FileAct file download
Sequencing (FIFO)	Not applicable	Guaranteed	Not guaranteed
Message retention	Up to 124 days		
Response time	Seconds to minutes	Minutes to hours	Minutes to hours

For more information, please contact your SWIFT account manager or visit www.swift.com