

Document Management: Webhooks



Last Modified on 03/27/2024 3:55 pm EDT

Document Management

Import to EHR

Event	import_to_ehr	Payload
Description	Push notification event to partner when an import (as multiple attachments) is available for retrieving	<pre>1{ 2 "accountId": "", 3 "messageId": <long>, 4 "userId": "", 5 "patientId": "", 6 "categoryId": "", 7 "date": "<YYYY-MM-dd>" 8}</pre>
Payload Summary	<ul style="list-style-type: none">• accountId: the unique identifier of the account• messageId: the unique identifier of the folder item• userId: the unique identifier of the user sending the import• patientId: the unique identifier of the patient the import is for• categoryId: the unique identifier of the category the import falls under• date: the assigned import date	

Import Queue to EHR

Event	import_queue_to_ehr	Payload
Description	Push notification event to partner when an import (as a single attachment) is available for retrieving	

Payload Summary	<ul style="list-style-type: none"> ● accountId: the unique identifier of the account ● queueId: the unique identifier of the import item ● userId: the unique identifier of the user sending the import ● patientId: the unique identifier of the patient the import is for ● categoryId: the unique identifier of the category the import falls under ● date: the assigned import date 	<pre> 1{ 2 "accountId": "", 3 "queueId": "", 4 "userId": "", 5 "patientId": "", 6 "categoryId": "", 7 "date": "<YYYY-MM-dd>" 8}</pre>
------------------------	---	---

Inbound Print Queue

Event	inbound_print_queued	Payload
Description	Push notification event to partner when there is an inbound print job	<pre> 1{ 2 "accountId": "", 3 "messageId": "", 4 "timestamp": <Unix Epoch> 5}</pre>
Payload Summary	<ul style="list-style-type: none"> ● accountId: the unique identifier of the account ● messageId: the unique identifier of the print job ● timestamp: the date/time the print job was received 	