

Accident Compensation Corporation

Query Invoices & Payments API

Software specification

Version 1.1, 14 May 2018

Key changes since version 1.0 published March 2018

Where	Change	
new section 2 new fields, Software name and version		
	Some error conditions now moved to the Core specification.	
	Heading levels changed to be consistent with other specifications.	

Table of contents

1		Query Invoices & Payments API: Overview	4
2		Message source	5
	2.1	PMS software name	5
	2.2	PMS software version	5
3		List submitted schedules	6
	3.1	Web service	6
	3.2	Search criteria	6
	3.2.1	Vendor ID	6
	3.2.2	Start date	6
	3.2.3	End date	6
	3.2.4	Invoice number (schedule identifier)	7
	3.2.5	Document reference	7
	3.2.6	Page number	7
	3.2.7	Number of results per page	7
4		Get a summary of the vendor's invoices	8
	4.1	Web service	8
	4.2	Search criteria	8
	4.2.1	Vendor ID	8
	4.2.2	Start date	8
	4.2.3	End date	8
	4.2.4	Provider ID	9
	4.2.5	Processing status	9
	4.2.6	Invoice number	
	4.2.7	Medical fees number (claim number)	9
	4.2.8	Page number	10
	4.2.9	Number of results per page	10
5		List invoice details	11
	5.1	Web service	11
	5.2	Search criteria	11
	5.2.1	Vendor ID	11
	5.2.2	Schedule ID	11
	5.2.3	Provider ID	12
	5.2.4	Medical fees number (claim number)	12
6		Query payment advice	13
	6.1	Web service	13
	6.2	Search criteria	13
	6.2.1	Vendor ID	13
	6.2.2	Start date	13

6.2	2.3 End date	13
6.2	2.4 Payment reference	14
6.2	2.5 Page number	14
6.2	2.6 Number of results per page	14
7	Get a summary of a selected payment	15
7.1	Web service	15
7.2	Search criteria	15
7.2	2.1 Vendor ID	15
7.2	2.2 Payment reference	15
8	Get details of a selected payment	16
8.1	Web service	16
8.2	Search criteria	16
8.2	2.1 Vendor ID	16
8.2	2.2 Payment reference	16
9	Return the search results	17
9.1	Return a list of submitted schedules	17
9.2	Return a summary of this vendor's invoices	19
9.3	Return details of a selected schedule	21
9.4	Return a list of payments	22
9.5	Return a summary of a selected payment	23
9.6	Return details of a selected payment	24
Tabl	le of tables	
Table 1:	Invoice and payment queries endpoints	4
Table 2:	Processing status values for a schedule	20
Table 3:	Processing status values for a schedule	22

1 Query Invoices & Payments API: Overview

This document specifies ways for a health provider to find information about schedules of invoices that have been submitted to the eGateway, and possibly processed by MFP.

Table 1 shows the query endpoints. Throughout this document, insert '/https://cenvironment>/cversion>' between 'GET' and the URI given.

	URI	Description	See
GET	/claims/vendors/submissions	List invoices submitted by this vendor	3
GET	/claims/vendors/invoices/batch	Get a list of this vendor's invoices	4
GET	<pre>/claims/vendors/invoice/{scheduleId}</pre>	Get details of this invoice	5
GET	/claims/vendors/payments	List payments to this vendor	6
GET	<pre>/claims/vendors/payments/summary/{pay mentReference}</pre>	Get a summary of a payment made to this vendor, with this payment reference	7
GET	<pre>/claims/vendors/payments/details/{pay mentReference}</pre>	Get details of a payment made to this vendor, with this payment reference	8

Table 1: Invoice and payment queries endpoints

For all standard details, such as:

- the API process, including authentication and authorisation
- common validation error messages such as 'This field is required.'
- generic response codes, such as 403 for an authorisation error, or 200 when a search returns no results

please refer to the Core specification, 'APIs: Core specification'.

This rest of this document specifies the endpoints, the search criteria, and the format of search results for querying invoices and payments.

The 'UI suggestion' values given show what a user might think the field is intended for, and what content to expect. It's not a required standard—the user experience is up to you.

Version 1.1 Page 4 of 24

2 Message source

2.1 PMS software name

API JSON	pmsSoftwareName
Required?	Yes
Note	Core

2.2 PMS software version

API JSON	pmsSoftwareVersion	
Required?	Yes	
Note	Core	

Version 1.1 Page 5 of 24

3 List submitted schedules

3.1 Web service

Endpoint	GET /claims/vendors/submissions	
Results	See section 9.1, Return a list of submitted schedules	
Note	Requests from the eChannel database the status of schedules of invoices:	
	 sent to ACC, before processing in MFP 	
	 requested by the organisation sending the query, identified from the digital certificate. 	
	Relevant status values are 'Receipted' and 'Failed'.	

3.2 Search criteria

3.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

3.2.2 Start date

Query	startDate
Default value	Yes
Note	Core

3.2.3 End date

Query	endDate
Note	Core

Version 1.1 Page 6 of 24

3.2.4 Invoice number (schedule identifier)

Query	invoiceNumber	
Required?	Optional	
Note	Core	
	This identifies the schedule of invoices. The identifier of a schedule submitted by the API comprises 'APG' followed by 7 alphanumeric characters.	

3.2.5 Document reference

Query	documentReference	
UI suggestion	Document reference	
Required?	Optional	
Data type	string	
Note	This value may be empty;	if present, it often includes a name
Error condition	Code	Message
Invalid format	400	The document reference is invalid; it can only

3.2.6 Page number

Query	page
Note	Core

3.2.7 Number of results per page

Query	pageSize
Note	Core

Version 1.1 Page 7 of 24

4 Get a summary of the vendor's invoices

4.1 Web service

Endpoint	GET /claims/vendors/invoices/batch
Results	See section 9.2, Return a summary of this vendor's invoices
Note	Requests from MFP the status of schedules of invoices:
	 requested by the organisation sending the query
	 providing the sender has the appropriate security role.
	Details from the summary returned can be used as criteria for GET /claims/vendors/invoice/{invoiceNumber}, or for payment queries.

4.2 Search criteria

4.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

4.2.2 Start date

Query	startDate	
Default value	93 days earlier than the current date	
Note	Core	

4.2.3 End date

Query	endDate
Note	Core

Version 1.1 Page 8 of 24

4.2.4 Provider ID

Query	providerId
Required?	Optional
Note	Core

4.2.5 Processing status

Query	processingStatus
UI suggestion	Status
Required?	Optional
Data type	string
Format	enum (Authorised, Awaiting Authorisation, Complete & Awaiting Validation, Cancelled, In Exception, Incomplete, Invalid, Paid, Partially Paid, Sent-to-AR)
Note	This is the current status in MFP.
	When a search field contains a character reserved in URLs, it must be encoded, for instance the ampersand in 'Complete & Awaiting Validation' can be encoded as "%26".

Error condition	Code	Message
Value not in the enum list	400	This value must be one of [Authorised, Awaiting Authorisation, Complete & Awaiting Validation, Cancelled, In Exception, Incomplete, Invalid, Paid, Partially Paid, Sent-to-AR].

4.2.6 Invoice number

Query	invoiceNumber
Required?	Optional
Note	Core

4.2.7 Medical fees number (claim number)

Query	claimNumber
Required?	Optional
Note	Core specification section 6.1.1

Version 1.1 Page 9 of 24

4.2.8 Page number

Query	page
Note	Core

4.2.9 Number of results per page

Query	pageSize
Note	Core

Version 1.1 Page **10** of **24**

5 List invoice details

5.1 Web service

Endpoint	<pre>GET /claims/vendors/invoice/{scheduleId}</pre>
Results	See section 9.3, Return details of a selected schedule
Note	Requests from MFP details of a schedule selected from a summary list, as in section 9.2, Return a summary of this vendor's invoices.

5.2 Search criteria

5.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

5.2.2 Schedule ID

Query	scheduleId
UI suggestion	Schedule ID
Required?	Yes
Data type	long integer
Note	This is not the invoiceNumber, but a database identifier shown in a summary list of invoices.

Error condition	Code	Message
Not a valid long integer [core]	400	This value must be a whole number no greater than 9,223,372,036,854,775,807.
The value has more than 12 digits	400	The scheduleId cannot have more than 12 digits.

Version 1.1 Page 11 of 24

5.2.3 Provider ID

Query	providerId
Required?	Optional
Note	Core

5.2.4 Medical fees number (claim number)

Query	claimNumber
Required?	Optional
Note	Core specification section 6.1.1

Version 1.1 Page 12 of 24

6 Query payment advice

6.1 Web service

Endpoint	GET /claims/vendors/payments
Results	See section 9.4, Return a list of payments
Note	Requests from MFP a list of payments:
	for the given vendor
	 submitted by the organisation sending the query
	 providing the sender has the appropriate security role.

6.2 Search criteria

6.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

6.2.2 Start date

Query	startDate
Required?	Required if endDate is supplied and paymentReference is not present
	Not permitted if paymentReference is present, or endDate is missing
Default value	When no paymentReference is present, 13 months earlier than the current date
Note	Core

6.2.3 End date

Query	endDate
Required?	Required if startDate is supplied and paymentReference is not present
	Not permitted if paymentReference is present, or startDate is missing
Default value	When no paymentReference is present, the current date
Note	Core

Version 1.1 Page 13 of 24

6.2.4 Payment reference

Query	paymentReference
Required?	Optional if start and end dates are not present, otherwise not permitted
Note	The payment reference is shown in invoice details results, as in section 5, and lists of payments, as in section 6.
	See also the core specifications

Error condition C		Message
A date is specified and	400	Either a date range or a payment reference may
paymentReference is present		be specified, but not both.

6.2.5 Page number

Query	page
Note	Core

6.2.6 Number of results per page

Query	pageSize
Note	Core

Version 1.1 Page 14 of 24

7 Get a summary of a selected payment

7.1 Web service

Endpoint	GET /claims/vendors/payments/summary/{paymentReference}	
Results	See section 9.5 Return a summary of a selected payment	
Note	Requests from MFP a summary of payments:	
	to the given vendor	
	with the given payment reference	
	 for an invoice submitted by the organisation sending the query 	
	 providing the sender has the appropriate security role. 	

7.2 Search criteria

7.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

7.2.2 Payment reference

Query	paymentReference
Required?	Yes
Note	Core

Version 1.1 Page 15 of 24

8 Get details of a selected payment

8.1 Web service

Endpoint	<pre>GET /claims/vendors/payments/details/{paymentReference}</pre>	
Results	See section 9.6, Return details of a selected payment	
Note	Requests from MFP details of the selected payments	
	 for an invoice submitted by the organisation sending the query 	
	 providing the sender has the appropriate security role. 	

8.2 Search criteria

8.2.1 Vendor ID

Query	vendorId
Required?	Yes
Note	Core

8.2.2 Payment reference

Query	paymentReference
Required?	Yes
Note	Core

Version 1.1 Page 16 of 24

9 Return the search results

This section describes success results for the queries in sections 3-8.

The Core specification, section 2.5, describes what happens when a valid, authorised query returns no results, or only some of a list of results.

9.1 Return a list of submitted schedules

Query Success	A valid, authorised query from this endpoint: • GET /claims/vendors/submissions, section 3 returns a summary of schedules submitted to eChannel. For each schedule listed, results include: • vendor ID
Success	returns a summary of schedules submitted to eChannel. For each schedule listed, results include:
Success	For each schedule listed, results include:
Success	·
	vendor ID
	 invoice number (that is, the schedule identifier)
	date submitted
	document reference
	 invoicedAmount, the total amount claimed (this may not be the amount paid)
	submission status, Receipted or Failed.

Version 1.1 Page 17 of 24

Example

```
{
      "list": [
            {
                  "id": 12841300,
                  "vendorId": "399966",
                "invoiceNumber": "GQ852741",
"submittedOn": "2018-01-03T06:31:00",
"documentReference": "Automated Test Data",
                  "invoicedAmount": 1,
"status": "Receipted",
"response": null
                  "id": 12841288,
                   "vendorId": "J99966",
                  "invoiceNumber": "GQ361672",
"submittedOn": "2018-01-02T06:31:00",
                  "documentReference": "Automated Test Data",
                  "invoicedAmount": 1,
"status": "Receipted",
"response": null
                  "id": 12841275,
                  "vendorId": "J99966",
                  "invoiceNumber": "GQ637926",
"submittedOn": "2017-12-31T06:31:00",
                  "documentReference": "Automated Test Data",
                  "invoicedAmount": 1,
                  "status": "Receipted",
"response": null
            }
      ],
"message": null,
"genereatedAt": "2018-02-14",
"cocize": 3,
      "pageSize": 3,
"totalPages": 19,
      "page": 1
}
```

Version 1.1 Page 18 of 24

9.2 Return a summary of this vendor's invoices

Query	A valid, authorised query from this endpoint:
	 GET /claims/vendors/invoices/batch, section 4
	returns a list of schedules submitted to MFP, with their processing status.
Success	For each schedule listed, results include:
	 schedule ID (a database identifier, used to get details of this schedule)
	• vendor ID
	invoice number
	 date submitted
	• comments
	 claimed amount, the total amount claimed (this may not be the amount paid)
	 processing status (see Table 2 for possible values)
	and for each invoice line:
	o provider ID
	o claim number.

Example

Version 1.1 Page 19 of 24

```
ł
     "list": [
           1
                 "scheduleId": 854299667,
                 "vendorId": "J99966",
                 "invoiceNumber": "GQ169796",
"submittedOn": "2017-11-12T06:31:00",
"comments": null,
                 "claimedAmount": 1,
"processingStatus": "Complete & Awaiting Validation",
                "providerId": "J99966",
"claimNumber": "10011712914"
                "scheduleId": 854299671,
"vendorId": "J99966",
                "invoiceNumber": "GQ159645",
"submittedOn": "2017-11-13T06:31:00",
                 "comments": null,
                 "claimedAmount": 1,
                "processingStatus": "Complete & Awaiting Validation",
                 "providerId": "J99966",
"claimNumber": "10011712914"
                "scheduleId": 854299675,
"vendorId": "J99966",
                "invoiceNumber": "GQ054237",
"submittedOn": "2017-11-14T06:31:00",
                 "comments": null,
                "claimedAmount": 1,
                 "processingStatus": "Complete & Awaiting Validation",
                 "providerId": "J99966",
"claimNumber": "10011712914"
     ],
"message": null,
"genereatedAt": "2018-02-14",
      "pageSize": 3,
"totalPages": 30,
      "page": 1
```

Processing-status values for a schedule include:

Authorised	Incomplete
Awaiting Authorisation	Invalid
Complete & Awaiting Validation	Paid
Cancelled	Partially Paid
In Exception	Sent-to-AR

Table 2: Processing status values for a schedule

Version 1.1 Page 20 of 24

9.3 Return details of a selected schedule

Query

A valid, authorised query from this endpoint:

• GET /claims/vendors/invoice/{scheduleId}, section 5

returns details of the selected schedule.

Success

Results include:

- provider ID
- claim number
- service date and code
- amount claimed, amount awarded (for payment)
- tax (for vendors with a GST number loaded)
- compensation total amount (the total paid), and deduction (tax if relevant)
- payment status (see Table 3 for possible values) and the reason for it
- payment reference (used in further queries) and date.

The payment reference is also shown in the remittance advice that MFP sends to the provider.

A remittance may include payment for multiple schedule lines, over multiple schedules.

Example

```
{
    "providerId": "A24886",
    "serviceDate": "2008-04-02T12:00:00",
     "claimNumber": "S1173453910",
    "claimed": 731.88,
     "awarded": 731.88,
     "withholdingTax": null,
    "claimedAmount": 731.88,
    "compensationTotalAmount": 731.88,
    "compensationDeduction": 0,
     'paymentStatus": "Paid",
    "statusReason": null,
"serviceCode": "IA04",
     "paymentReference": "6227869",
     'paymentDate": "2008-04-18"
},
    "providerId": "A24886",
    "serviceDate": "2008-04-02T12:00:00", "claimNumber": "S1173453910",
    "claimed": 182.97,
     "awarded": 182.97,
    "withholdingTax": null,
    "claimedAmount": 182.97,
    "compensationTotalAmount": 182.97,
     "compensationDeduction": 0,
    "paymentStatus": "Paid",
    "statusReason": null,
    "serviceCode": "IA01",
"paymentReference": "6227869",
    "paymentDate": "2008-04-18"
1.
```

Version 1.1 Page 21 of 24

Payment states for a schedule line include:

Awaiting Authorisation	Paid
Authorised	Remit Advised
Selected for Pay/Advice	Sent-to-AR
Payment Cancelled	

Table 3: Processing status values for a schedule

9.4 Return a list of payments

{

Example

Query	A valid, authorised query from this endpoint:
	• GET /claims/vendors/payments, section 6
	returns a list of payments made to the given vendor.
Success	For each payment listed, results include:
	• vendor ID
	payment reference and date
	total amount paid
	 total tax deducted (if the vendor has a GST number loaded).

```
{
    "vendorId": "G03947",
    "paymentReference": "11825959",
    "paymentDate": "2017-06-09",
    "totalPaymentAmount": 6397.11,
    "totalWTaxDeductions": 0,
    "userId": "btgtestcert1@acc.co.nz",
    "downloadedDate": "2018-01-11"
},

{
    "vendorId": "G03947",
    "paymentReference": "11813680",
    "paymentDate": "2017-06-02",
    "totalPaymentAmount": 7147.83,
    "totalWTaxDeductions": 0,
    "userId": null,
    "downloadedDate": null
},

{
    "vendorId": "G03947",
    "paymentReference": "11764317",
    "paymentDate": "2017-05-11",
    "totalPaymentAmount": 7147.87,
    "totalPaymentAmount": 7147.87,
    "totalWTaxDeductions": 0,
    "userId": null,
    "downloadedDate": null
```

"list": [

Version 1.1 Page 22 of 24

"downloadedDate": null

],
"message": null,
"genereatedAt": "2018-02-14",
"pageSize": 3,
"totalPages": 2,
"nage": 1

9.5 Return a summary of a selected payment

Query

A valid, authorised query from this endpoint:

• GET /claims/vendors/payments/summary{paymentReference}, section 7 returns a summary of the payment with the given payment reference.

Success

Results include:

- vendor ID
- payment reference (can be used to query details of this payment)
- invoice number and date
- · amount invoiced
- amount paid in this payment remittance, tax paid if relevant, and amount excluding tax
- comments
- payment date
- bank account number.

Example

Version 1.1 Page 23 of 24

9.6 Return details of a selected payment

Query

A valid, authorised query from this endpoint:

• GET /claims/vendors/payments/details/{paymentReference}, section 8 returns details of the selected payment, including what was paid, how much was paid, and the reason for a payment being put on hold or declined.

Success

Results include, as well as all the items in the summary (section 9.5):

- payment type, for instance direct credit
- claim number and ACC45 reference
- client name
- service date and code
- provider ID
- facility
- tax rate
- comments
- reason.

}

Example

Version 1.1 Page 24 of 24