

Inland Revenue

Build Pack: Transaction Data Services Real Time

Date: 2018/04/12

Version: v1.0



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1 Overview

This document is provided to Software Providers to support the build and use of the Transaction Data Service (TDS) Real Time web services. It also describes the relationship with other build packs, architecture of the technical solution, schemas (file formats), and endpoints; it also provides sample payloads.

This document is part of the suite of build packs that Software Providers need for implementing interfaces between their software and Inland Revenue TDS.

1.1 Solution overview

Inland Revenue has a suite of digital services available for consumption by our partners that support electronic business interactions with Inland Revenue.

Transactional Data Services (TDS) as a business service provides the two technical services shown in the figure below:

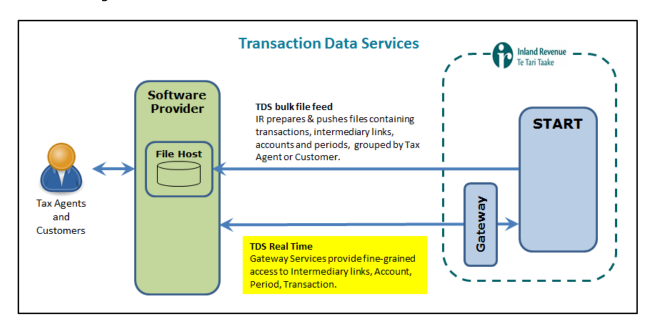


Figure 1: Transaction Data Services overview

- 1. The *TDS Bulk File Feed* is an overnight file feed that pushes transaction data to Tax Agents or Customers via the Software Provider software they utilise. It is designed to cater for the high volumes of transactional data.
- 2. The TDS Real Time Technical Service is documented in this build pack and is a set of web services for querying individual customer accounts and their periods and transactions. It is intended for occasional use when the latest information is required quickly, e.g. for a new customer.

These services will only provide data for Account Types in Inland Revenue's new system, START. See Overview Build Pack for details of which particular Account Type data will be available through TDS.

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1.2 Intended audience

This document is intended to be used by technical teams and development staff. The reader is assumed to have a reasonable level of technical knowledge in order to comprehend the information provided. A range of technical terms and abbreviations are used throughout this document, and while most of these will be understood by the intended readers, a glossary is provided in Appendix A – Glossary.

Please refer to the TDS Overview Build Pack for more information on the business context.

Details of Security, Schemas and Samples are in multiple sections of this document, summarised here:

Subject	Location
Security	Section 2.3 Messaging Section 2.4 Security Section 2.5 End point URLs Section 5.1 Gateway Services Generic response codes
Schemas	Section 2.3 Messaging Section 3 at the start (section on Operations, sample requests, and field descriptions) Section 4 Schemas and WSDLs Schemas on GitHub
Samples	<u>See List of Samples in Contents, part of Section 3 per operation</u> (section on Operations, sample requests, and field descriptions) <u>Samples on GitHub</u>

Table 1: Location of Security, Schemas and Samples in this document

1.3 Related documents

All Build Packs are available on the Inland Revenue BT GitHub website here: https://github.com/InlandRevenue/Gateway-Services/wiki

See Table 1 below for links to specific Build Packs

The following diagram explains the relationships between the documents supporting the TDS solution:

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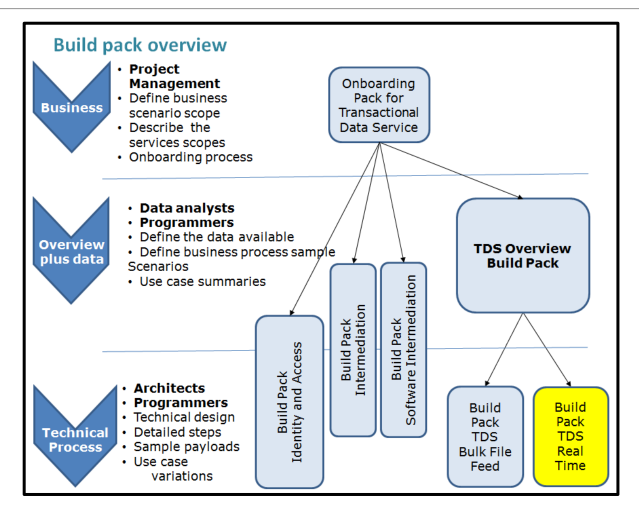


Figure 2: Onboarding and build pack structure for TDS

Name	Description
TDS - Onboarding Pack	Provides the onboarding guide for consumers of the various TDS components. Gives details of prerequisites, setup requirements, testing, contact lists, etc. It is intended to get an organisation up and running using the TDS solution. This document will not be available at the link above; instead it will be sent to Software Providers when necessary. Note: At this stage Onboarding information is included in the TDS Overview document.
TDS - Overview	Describes the service components at a high level and provides an overview of the data available through TDS. Also contains information about how the component services that make up the TDS solution interact with each other.
	Note: At this stage there is an Overview and Transition document to support users of the existing Tax Agent Web Services. Some later variations of that document will not include Transition information.
TDS Bulk File Feed	Details the technical requirements and specifications, processes and sample payloads for the TDS Bulk File Service
TDS Real Time Feed Build Pack	This document.

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Identity and Access Build Pack	Details the authentication and authorisation mechanisms used by IR.
Intermediation Build Pack	Details the technical requirements and specifications for querying the links between Tax Agents and Clients to enable these links to be used by the TDS Real Time queries.
Software Intermediation Build Pack	Details the technical requirements and specifications for the linking of Tax Agents/Customers to Software Providers to enable these links to be used by the Bulk File Feed and Bulk file History Service.

Table 2: Related documents

1.4 Prerequisites

Only onboarded parties are able to call these web services.

Please see the onboarding section in the TDS Overview Build Pack.

2 Solution design

2.1 Architecture

The TDS Real Time Technical Service provides similar data to the Bulk File Feed but only for one Customer's Accounts and Periods. It is not suitable for high volume usage.

The TDS Real Time Technical Service relies on a number of underlying web services as listed in the following diagram:

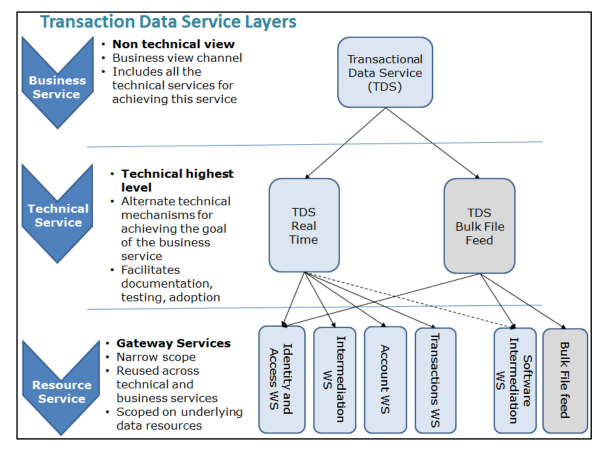


Figure 3: Transaction Data Services Layers

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Accessing any of these services starts with the Software Provider application launching a user login session with Inland Revenue resulting in an OAuth token as per Use Case PUC201 Authenticate and Provide Consent – see TDS Overview Build Pack. Basically:

- 1. Tax Agent uses their Software Provider Software application
- 2. The user is presented with a browser showing an Inland Revenue login the user needs to complete
- 3. Based on the login an OAuth token is returned to the Software Provider software
- 4. That token and the Software Provider's connection to Inland Revenue can optionally be used to call the Intermediation Service to obtain a list of clients accounts
- 5. Then TDS Real Time Queries are initiated, see a summary enumeration below under scope

All requests thereafter rely on this OAuth token.

2.2 Service Scope

In any given session there could be any of the following depending on what data is urgently required (bearing in mind that this data is all available in the TDS bulk file feed sent overnight on business days):

- a. Optionally querying the **Intermediation Service** to get a listing of current Client Accounts for an agent (if it is the agent logged in) or a specific client list
- b. Call the **Account Service** for a specific Customer and get a list of Accounts and account summaries
- c. Call the **Account Service** again for a list of periods and period summaries inside an account
- d. Call the **Transactions Service** and get a list of transaction and transaction level data for a period

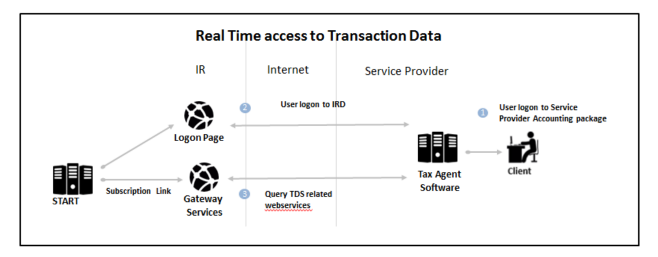


Figure 4: Real Time Access to Transaction Data

The diagram above depicts the following steps:

- 1. The Tax Agent or other user logs into their Software Provider Software application
- 2. That login is then used by the software to query TDS related web services

For the purposes of this document, it is assumed that necessary agent-client links are in place and the business context is understood; refer to the TDS Overview Build Pack for the broader

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context. More details about the Intermediation Service are available in the <u>Intermediation Build</u> Pack.

More details about the Software Intermediation Service and the Software Provider linking are available in the TDS Overview Build Pack and the Software Intermediation Build Pack.

2.3 Messaging

All SOAP messages require a SOAP header containing an **Action:** parameter (which has a default action resolving to the operation being called), as well as a SOAP body containing a structured XML payload. Please refer to the WSDL for the correct addresses.

The online WSDLs for the Gateway Services define an 'any' XML request and response structure, which then relies on a group of XSDs to define the data structure of those requests and responses. Each request and response type will define a lower, 'wrapper' element. To simplify analysis and code generation, a development oriented version of the WSDL and XSDs is provided with the build pack that has the any elements replaced with relevant types.

The Gateway Services allow the consumption of any structured XML payload but will be validated against the Inland Revenue-published XSDs.

This is a late binding validation, performed after authentication has been reviewed. The message structure of these services is a simple request/response. The XML request will be checked for well-formed XML before the schema validation. Responses to these requests will be in XML format as well and will be defined in the same schemas that define the requests. An exception to this is some scenarios where the request message does not have a well formed XML structure or is not valid or does not adhere to the SOAP protocol formats, the framework then generates a parsing exception that is not wrapped in XML nor has a response status code.

Any XML submissions in the SOAP body that do not meet the provided schemas will not be accepted by the Gateway Services. Incorrect namespaces will also fail validation against the published schemas.

Example SOAP request structure

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
      xmlns:acc="https://services.ird.govt.nz/GWS/Account/"
      xmlns:ret="https://services.ird.govt.nz/GWS/Account/:types/RetrieveAccountSummarie
      xmlns:acc1="urn:www.ird.govt.nz/GWS:types/Account"
      xmlns:com="urn:www.ird.govt.nz/GWS:types/Common.v1">
   <soap:Header/>
             <a:Action>https://services.ird.govt.nz/GWS/Account/Account/RetrieveAccount
             Summaries</a:Action>
   <soap:Body>
      <acc:RetrieveAccountSummaries>
         <acc:RetrieveAccountSummariesRequestMsg>
            <ret:RetrieveAccountSummariesRequestWrapper>
               <acc1:retrieveAccountSummariesRequest>
                  <com:softwareProviderData>
                     <com:softwareProvider>START_SoftwareProvider</com:softwareProvider>
                     <com:softwarePlatform>START SoftwarePlatform</com:softwarePlatform>
                     <com:softwareRelease>v1</com:softwareRelease>
                  </com:softwareProviderData>
                  <com:identifier IdentifierValueType="IRD">098885123</com:identifier>
               </acc1:retrieveAccountSummariesRequest>
            </ret:RetrieveAccountSummariesRequestWrapper>
```

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```
</acc:RetrieveAccountSummariesRequestMsg>
    </acc:RetrieveAccountSummaries>
    </soap:Body>
</soap:Envelope>
```

Figure 5: Example SOAP request structure

Example SOAP response structure

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:a="http://www.w3.org/2005/08/addressing">
   <s:Header>
      <a:Action
s:mustUnderstand="1">https://services.ird.govt.nz/GWS/Account/Account/RetrieveAccountSum
mariesResponse</a:Action>
   </s:Header>
   <s:Body>
      <RetrieveAccountSummariesResponse</pre>
xmlns="https://services.ird.govt.nz/GWS/Account/">
         <RetrieveAccountSummariesResult</pre>
xmlns:b="https://services.ird.govt.nz/GWS/Account/:types/RetrieveAccountSummariesRespons
e" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <br/>
<b:RetrieveAccountSummariesResponseWrapper>
               <retrieveAccountSummariesResponse</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Account">
                  <statusMessage xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                     <statusCode>0</statusCode>
                     <errorMessage/>
                  </statusMessage>
                  <responseBody>
                     t>
                         <header>
                            <retrieveDate>2018-03-05T13:11:48
                         </header>
                         <account>
                            <accountId>123-088-883-NRT008</accountId>
                            <commenceDate>2017-01-01</commenceDate>
                            <ceaseDate>9999-12-31</ceaseDate>
                            <formattedAddress>1 WOOD STREET WALLACEVILLE UPPER HUTT
5018</formattedAddress>
                           <formattedName>Audioslave</formattedName>
                            <filingFrequency>NRTMO</filingFrequency>
                            <accountType>NRT</accountType>
                            <balance>0.00</balance>
                            <forecastedBalance>0.00</forecastedBalance>
                            <maxActivity>1900-01-01T00:00:00</maxActivity>
                         </account>
                     </list>
                  </responseBody>
               </retrieveAccountSummariesResponse>
            </b:RetrieveAccountSummariesResponseWrapper>
         </RetrieveAccountSummariesResult>
      </RetrieveAccountSummariesResponse>
   </s:Body>
</s:Envelope>
```

Figure 6: Example SOAP response structure

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2.4 Security

Gateway services requests are access controlled using an OAuth token to identify the user making the request. Users will authenticate using their Inland Revenue myIR credentials. For instructions on how to acquire an OAuth token, review the <u>Identity and Access Build Pack</u>. For TDS Real Time web service requests an OAuth access token is required in the HTTP header.

Authorisation for using the Gateway Services is defined in the permissions set in myIR. Permissions will reflect those granted in myIR. For example, if a user does not have permission to view data for a Customer online, they will not be able to view that data via Gateway Services either. This applies to users granted access as staff inside an organisation or as staff in a Tax Agency.

The Gateway Services use an HTTPS transport layer, with HTTP1.1 transport protocol supported.

The Gateway Services also use the SOAP version 1.2 protocol.

The SOAP service contract is published using WSDL version 1.1.

Transport layer encryption is mandatory and Gateway Services generally use the TLS version 1.2 specification.

Inland Revenue requires the following ciphers and key strengths to be used:

Encryption:	Advanced Encryption Standard (AES)	FIPS 197	256-bit key
Hashing:	Secure Hash Algorithm (SHA-2)	FIPS 180-3	SHA-256

Table 2: Ciphers and key strengths

There will be two endpoints, summarised below (please see following table for more detail):

- There is an endpoint for centralised cloud locations of Software Providers to connect to.
 This will involve mutual TLS certificates that need to be exchanged during the onboarding
 phase. On the cloud endpoint Inland Revenue has controls to shield Software Providers
 from issues caused by heavy usage from other providers.
- 2. For Software Providers connecting from desktops there is a separate endpoint that does not use mutual TLS. For this service, certificates do not need to be exchanged during onboarding. On the desktop endpoint Inland Revenue has less ability to shield consumers of the service from heavy usage by others.

Endpoint	Cloud	Desktop
Purpose	Default endpoint to connect to from Software Providers for Gateway Services	Additional endpoint provided to facilitate connecting from desktops which might be high volumes of sources addresses, transient DHCP addresses, not realistically associated with client side TLS certificates, not individually onboarded to setup certificate trust.

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Endpoint	Cloud	Desktop
Client application type	Cloud applications	Desktop/native applications. For connecting from multiple decentralised clients.
Constraints	Only for source locations with client side TLS certificates. On the cloud endpoint Inland Revenue has controls to shield Software Providers from issues caused by heavy usage from other providers.	Less scalable. Subject to tighter security controls. On the desktop endpoint Inland Revenue has less ability to shield consumers of the service from heavy usage by others. OAuth2 Refresh Tokens will not be offered to Desktop clients.
Mutual TLS	Inland Revenue explicitly trusts the certificate the Software Provider associates with the TLS connection as client for Mutual TLS connections and uses it to identify the Software Provider in conjunction with the web service identification below.	Server side certificates only.
Minimum TLS version	1.2	1.0(+)
URL	Contains/gateway/	Contains/gateway2/
Port	4046	443 (Default https port)
Web service consumer Identification	 Each software provider is given a software platform ID during onboarding of type Customer ID, independent of endpoint To be identified in web service calls related to getting an OAuth token each cloud application will be given identity and access system client_id/client_secret credentials during onboarding to allow it to get OAuth tokens to call this endpoint. The mutual TLS certificate is used to identify the service provider 	 Each software provider is given a software platform ID during onboarding of type Customer ID, independent of endpoint Desktop clients will be given different identity and access system client_id/client_secret credentials to cloud application clients.
Firewalling in production	No IP address restrictions. Access limited by certificate enrolment.	No IP address restrictions.
Firewalling in non- production environments	No IP address restrictions. Access limited by certificate enrolment.	Firewalled –IP whitelisting needed

Table 3: Endpoint details

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Delegated permissions: The services will allow one to retrieve all of the data for a customer that the calling user (as represented by the OAuth token) has access to. There might be additional accounts this identity does not have access to, those will not be mentioned. If an account or data in it is targeted by the request parameters but the user does not have permission an error will be returned. This access will depend on delegation permissions set up in myIR. If the token represents a user in a Tax Agency or other Intermediary the agent-client linking is also considered.

Gateway services like these typically have a 60 second timeout configured; this might be adjusted after testing.

2.5 End point URLs

IMPORTANT: The end points, schemas and WSDLs listed here are subject to change. For the authoritative definitions, please refer to the information provided on the Inland Revenue Gateway Services GitHub site: https://github.com/InlandRevenue/Gateway-Services

The end points for the Digital Test Environment XZT (sliced data):

Service	Environment	URL
Authentication	Cloud	https://q.services.ird.govt.nz
	Desktop/native app	https://q.services.ird.govt.nz
Gateway Services	Cloud (Account service)	https://xzt.services.ird.govt.nz:4046/gateway/gws/account/
	Cloud (Transactions service)	https://xzt.services.ird.govt.nz:4046/gateway/gws/transactions/
	Desktop/native app (Account service)	https://xzt.services.ird.govt.nz/gateway2/gws/account/
	Desktop/native app (Transactions service)	https://xzt.services.ird.govt.nz/gateway2/gws/transactions/

The end points for the Digital Test Environment XZS (unsliced data):

Service	Environment	URL
Authentication	Cloud/desktop/native apps	https://q.services.ird.govt.nz
Gateway Services	Cloud (Account service)	https://xzs.services.ird.govt.nz:4046/gateway/gws/account/
	Cloud (Transactions service)	https://xzs.services.ird.govt.nz:4046/gateway/gws/transactions/
	Desktop/native app (Account service)	https://xzs.services.ird.govt.nz/gateway2/gws/account/
	Desktop/native app (Transactions service)	https://xzs.services.ird.govt.nz/gateway2/gws/transactions/

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The end points for Production are as follows:

Service	Environment	URL
Authentication	Cloud/desktop/native apps	https://services.ird.govt.nz:443
Gateway Services	Cloud (Account service)	https://services.ird.govt.nz:4046/gateway/gws/account/
	Cloud (Transactions service)	https://services.ird.govt.nz:4046/gateway/gws/transactions/
	Desktop/native app (Account service)	https://services.ird.govt.nz/gateway2/gws/account/
	Desktop/native app (Transactions service)	https://services.ird.govt.nz/gateway2/gws/transactions/

3 Operations, sample requests, and field descriptions

Note on samples: Some samples are shown here to illustrate requests and responses for the various operations, please refer to the sample file sets on GitHub for more detailed examples. These samples are often shortened, and refer to the full samples. Samples are indicative only and need to be adjusted to be reused in testing or production environments to account for factors like data sets and software platform ID.

IMPORTANT: The schemas are listed in the next chapter and are subject to change. For the authoritative definitions, please refer to the information provided on the Inland Revenue Gateway Services GitHub site:

https://github.com/InlandRevenue/Gateway-Services

The structures of all Gateway Service operations are intended to produce the most efficient requests and responses. Any common structures and fields will be used across many schemas and Accounts through an intentional inheritance method. The section below describes the structure of each operation and the scenarios in which certain fields will be used in XML requests and responses.

This section contains schema aliases:

Cmn: Common.v1.xsd
Tds:TDSCommon.v1.xsd
Acc: Account.v1.xsd
Txn: Transactions.v1.xsd

All requests and responses live in the Account.xsd and Transactions.xsd.

All operations for these services will contain two standard header fields:

softwareProviderData and identifier.

For example:

<cmn:softwareProviderData>

<cmn:softwareProvider>SoftwareProvider</cmn:softwareProvider>
<cmn:softwarePlatform>SoftwarePlatform</cmn:softwarePlatform>

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<cmn:softwareRelease>v1</cmn:softwareRelease>
</cmn:softwareProviderData>
<cmn:identifierValueType="IRD">987345678</cmn:identifier>

Figure 7: Standard Header fields

Field	Description
softwareProvider	The company that developed the software
softwarePlatform	The software package that is making the request*
softwareRelease	The version of the software package
Cmn:identifier	The value submitted for this field should contain only digits, with no dashes. The identifier field is common across all gateway services but in TDS Real Time services refers to the Customer whose data is being queried. If the value cannot be resolved to a known context, or if it can but the provided OAuth token does not have the needed delegated permissions on it then the return status 4 unauthorised delegation is returned.
IdentifierValueType	The ID type being submitted—can be IRD. The value submitted for this field should contain only digits, with no dashes. Possible values in this context include "IRD" and "ACCIRD", see proper use notes below and individual operation request parameter sections.

Table 4: Header field descriptions

Proper use:

- *The only softwareProvider data fields users will be able to input are the ones that were provided to Inland Revenue at the time of on-boarding.
- The identifier is that of the Customer whose data is being queried.
- Operations that require AccountType do security validation on the Account access and "ACCIRD" is usually the value to use for IdentifierValueType.
- Operations that don't use AccountType do security validation only on the Customer access and "IRD" is usually the value to use for IdentifierValueType.

Example scenario:

- Tax agent wants to retrieve data for customer with IRD Number 898989898 and accounting package is calling the Account.RetrieveAccountSummaries operation
 - Software Provider calls /Account/RetrieveAccountSummaries with <cmn:identifier IdentifierValueType="IRD">898989898</cmn:identifier>

3.1 Account.RetrieveAccountSummaries

The RetrieveAccountSummaries operation will be used to retrieve all of the accounts for a customer that the calling user (as represented by the OAuth token) has access to. There might be additional accounts this identity does not have access to, those will not be mentioned. This access will depend on delegation permissions set up in myIR. If the token represents a user in a tax agency or other intermediary the agent-client linking is also considered. Operation does not use AccountType and does security validation for access on the Customer level.

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3.1.1 Request

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:acc="https://services.ird.govt.nz/GWS/Account/"
xmlns:ret="https://services.ird.govt.nz/GWS/Account/:types/RetrieveAccountSummariesRequest">
   <soap:Header/>
   <soap:Body>
      <acc:RetrieveAccountSummaries>
         <acc:RetrieveAccountSummariesRequestMsg>
            <ret:RetrieveAccountSummariesRequestWrapper>
               <retrieveAccountSummariesRequest</pre>
                xmlns="urn:www.ird.govt.nz/GWS:types/Account">
                   <softwareProviderData</pre>
                   xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                      <softwareProvider>SoftwareProvider</softwareProvider>
                      <softwarePlatform>SoftwarePlatform</softwarePlatform>
                      <softwareRelease>1</softwareRelease>
                   </softwareProviderData>
                   <identifier IdentifierValueType="IRD"</pre>
                   xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">123110358</identifier>
                   <filterByIdentifier>1</filterByIdentifier>
                   <filterByClientListID IdentifierValueType="IRD">123070789
                   </filterBvClientListID>
                   <filterAccountType>GST</filterAccountType>
               </retrieveAccountSummariesRequest>
            </ret:RetrieveAccountSummariesRequestWrapper>
         </acc:RetrieveAccountSummariesRequestMsg>
      </acc:RetrieveAccountSummaries>
   </soap:Body>
</soap:Envelope>
```

Sample 1: Request for Retrieve Account Summaries

Field	Required	Description
com:identifier Required		Customer's IRD number always used for permission checks and sometimes used to constrain result data set(only if filterByIdentifier is true)
		In order to retrieve an entire client list across customers, then filterByIdentifier would be false, then this field won't restrict or impact the result data set.
		However, due to the overall design of the Gateway services this field still has to have a valid number, even in such a scenario where it won't be used.
		If this field does not have a valid IRD number then a response code like 4 Unauthorised Delegation will be returned since a valid context for verifying security delegation could not be established.
Identifier.Identifier ValueType	Required	"IRD" is usually the value to use for IdentifierValueType.
AccountType	Not used , not supported	

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Field	Required	Description
filterByIdentifier	Optional, defaults to false	Format: one of: false, 0, true, 1 (true) If this value is omitted or set to false then the com:identifier will not filter or constrain the resultant data set, for most queries this field is expected to be set to true. Note that if this value is omitted or false the com:identifier still needs to contain a valid value to pass permission checks.
filterAccountType	Optional	Needs to contain a valid account type if provided If populated this will filter the result set to only contain Customer Accounts of the given type Note: A request for a Multi Payment Option Account type must be made using the BPA Account Type rather than MPO.
filterByClientListID	Optional	Needs to contain a valid Tax Agent client list IRD number (Agency IRD number) if provided, cannot be a Tax Agent Prime IRD number If populated this will filter the result set to only contain Customer Accounts in the given agent client list
filterByClientListID. IdentifierValueType	Required only if filterByClientListID is present	"IRD" is usually the value to use for IdentifierValueType.

Table 5: Request fields for Retrieve Account Summaries

Some sample scenarios:

Intent	Fields to use
Return all accounts for a	com:identifier: Customer IRD number
Customer	filterByIdentifier: true
Return GST account for a customer	com:identifier filterByIdentifier:true
	filterAccountType: GST
Return all accounts for a	com:identifier
customer in a tax agent client list	filterByIdentifier: true
	filterByClientListID: client list IRD number (AgencyIRD number)
Return all accounts in a tax agent client list	com:identifier: any valid IRD number OAuth token has access to, does not affect result data set
	filterByIdentifier: false
	filterByClientListID: client list IRD number (AgencyIRD number)
Return all of a Tax Agent's	com:identifier: Tax Agent prime IRD number
own accounts	filterByIdentifier: true

Table 6: Sample Scenarios

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3.1.2 Response

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing">
   <s:Header>
      <a:Action
s:mustUnderstand="1">https://services.ird.govt.nz/GWS/Account/Account/RetrieveAccountSumm
ariesResponse</a:Action>
   </s:Header>
   <s:Body>
      <RetrieveAccountSummariesResponse</p>
xmlns="https://services.ird.govt.nz/GWS/Account/">
         <RetrieveAccountSummariesResult</pre>
xmlns:b="https://services.ird.govt.nz/GWS/Account/:types/RetrieveAccountSummariesResponse
" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <br/>
<b:RetrieveAccountSummariesResponseWrapper>
               <retrieveAccountSummariesResponse</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Account">
                   <statusMessage xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                      <statusCode>0</statusCode>
                      <errorMessage/>
                   </statusMessage>
                   <responseBody>
                      t>
                         <header>
                            <retrieveDate>2018-03-12T18:57:40</retrieveDate>
                         </header>
                         <account>
                            <accountId>123-110-358-GST002</accountId>
                            <commenceDate>2017-09-10</commenceDate>
                            <ceaseDate>9999-12-31</ceaseDate>
                            <formattedAddress>12 PAPAROA CRESCENT AOTEA PORIRUA 5024</formattedAddress>
                            <formattedName>Thomas, Carolyn</formattedName>
                            <filingFrequency>GSTMO</filingFrequency>
                            <accountType>GST</accountType>
                            <balance>0.00</balance>
                            <forecastedTotalBalance>0.00</forecastedTotalBalance>
                            <maxActivity>1900-01-01T00:00:00</maxActivity>
                         </account>
                      </list>
                   </responseBody>
               </retrieveAccountSummariesResponse>
            </b:RetrieveAccountSummariesResponseWrapper>
         </RetrieveAccountSummariesResult>
      </RetrieveAccountSummariesResponse>
   </s:Body>
</s:Envelope>
```

Sample 2: Response Retrieve Account Summaries (shortened)

Parent Element	Element	Field	Description	
	Please see status / error	messages in S	ection 5	
header	retrieveDate	Timestamp data was retrieved at.		
			Format: xsd:dateTime: YYYY-MM-	

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			DDThh:mm:ss	
account	accountId	Account ID	The Identifier of the Account	
account	commenceDate	Commence	Commencement Date of the Account	
account	ceaseDate	Cease	Cessation Date of Account	
account	formattedAddress	Address	Note the bulk file and overview does not contain this as it is not considered material to TDS but for other usage purposes.	
account	formattedName	Name	Note the bulk file and overview does not contain this as it is not considered material to TDS but for other usage purposes.	
account	filingFrequency	Filing Frequency	The filing frequency for the Account – See <u>TDS</u> <u>Overview Build Pack Appendix B Filing</u> <u>Frequency Codes</u>	
account	accountType	Account Type	The type of account – e.g. GST, INC	
account	balance	Balance	The Balance for the account in total at last posted transaction	
account	forecastedTotalBalance	Forecasted Total Balance	The total balance including amount forecasted for date of request, since the time of last posted transaction	
account	maxActivity	MaxActivity	The last date/Time of Activity on Account	

Table 7: Response field descriptions Retrieve Account Summaries

3.2 Account.RetrievePeriodSummaries

The RetrievePeriodSummaries operation will be used to retrieve the periods for an account that the calling user (as represented by the OAuth token) has access to. If the user does not have access an error will be returned. This access will depend on delegation permissions set up in myIR. If the token represents a user in a tax agency or other intermediary the agent-client linking is also considered. Operation requires AccountType and does security validation on the Account access.

3.2.1 Request

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Sample 3: Request Retrieve Period Summaries

Field	Required	Description
Identifier	Required	Customer IRD number
IdentifierValueType	Required	"ACCIRD" is usually the value to use.
AccountType	Required - Note that the schema saying it is optional is not accurate for this operation	Account type
Filter Period from	Optional	Only filing periods (periods with end dates) on or after this date will be included
Filter Period to	Optional	Only filing periods (periods with end dates) on or before this date will be included

Table 8: Request field descriptions Retrieve Period Summaries

3.2.2 Response

Please also see RetrievePeriodSummariesResponse.xml.

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```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing">
   <s:Header>
      <a:Action
s:mustUnderstand="1">https://services.ird.govt.nz/GWS/Account/Account/RetrievePeriodSumm
ariesResponse</a:Action>
   </s:Header>
   <s:Body>
      <RetrievePeriodSummariesResponse</p>
xmlns="https://services.ird.govt.nz/GWS/Account/">
         <RetrievePeriodSummariesResult</pre>
xmlns:b="https://services.ird.govt.nz/GWS/Account/:types/RetrievePeriodSummariesResponse">xmlns:b="https://services.ird.govt.nz/GWS/Account/:types/RetrievePeriodSummariesResponse"
" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <br/>
<b:RetrievePeriodSummariesResponseWrapper>
                <retrievePeriodSummariesResponse</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Account">
                   <statusMessage xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                      <statusCode>0</statusCode>
                      <errorMessage/>
                   </statusMessage>
                   <responseBody>
                      t>
                         <header>
                             <retrieveDate>2018-03-12T18:59:55</retrieveDate>
                             <accountId>123-110-358-GST002</accountId>
                         </header>
                         <period>
                             <filingPeriod>2017-09-30</filingPeriod>
                             <beginDate>2017-09-10
                             <endDate>2017-09-30</endDate>
                             <filingFrequency>GSTMO</filingFrequency>
                             <tax>0.00</tax>
                             <penalty>0.00</penalty>
                             <penaltyForecasted>0.00</penaltyForecasted>
                             <interest>0.00</interest>
                             <interestForecasted>0.00</interestForecasted>
                             <other>0.00</other>
                             <otherForecasted>0.00</otherForecasted>
                             <credit>0.00</credit>
                             <creditForecasted>0.00</creditForecasted>
                             <balance>0.00</balance>
                             <forecastedTotalBalance>0.00</forecastedTotalBalance>
                             <activity>1900-01-01T00:00:00Z</activity>
                         </period>
                         <period>
                             <filingPeriod>2017-10-31</filingPeriod>
                             <beginDate>2017-10-01
                             <endDate>2017-10-31</endDate>
                             <filingFrequency>GSTMO</filingFrequency>
                             <tax>0.00</tax>
                             <penalty>0.00</penalty>
                             <penaltyForecasted>0.00</penaltyForecasted>
                             <interest>0.00</interest>
                             <interestForecasted>0.00</interestForecasted>
                             <other>0.00</other>
                             <otherForecasted>0.00</otherForecasted>
                             <credit>0.00</credit>
                             <creditForecasted>0.00</creditForecasted>
```

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Sample 4: Response Retrieve Period Summaries

Parent Element	Element	Description	
statusMessage	statusCode errorMessage	Please see status codes and error messages in chapter 5	
header	retrieveDate	Timestamp data was retrieved at. Format: xsd:dateTime: YYYY-MM-DDThh:mm:ss	
header	accountId	Account ID e.g. 123-025-148-RWT002 Format: <accird>-<type><profile no.=""></profile></type></accird>	
period	filingPeriod	The last day of the period	
period	beginDate	The first day of the period	
period	endDate	The last day of the period	
period	filingFrequency	The filing frequency for the Account – See <u>TDS</u> <u>Overview Build Pack Appendix B Filing Frequency</u> <u>Codes</u>	
period	tax	The amount assessed	
period	penalty	The amount of Penalty applied	
period	penaltyForecasted	The additional amount of Penalty forecasted for date of request, since the time of last posted transaction	
period	interest	The amount of interest applied	
period	interestForecasted	The additional amount of interest forecasted for date of request, since the time of last posted transaction	
period	other	Amounts other than penalty, interest, payments or credit transfers in that have been applied to this period e.g. remission, write off or credit transfer out	
period	otherForecasted	The additional amount of other amounts forecasted for date of request, since the time of last posted transaction	

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Parent Element	Element	Description
period	credit	Payments or credit transfers in which have been made for this period
period	creditForecasted	The additional amount of credit amounts forecasted for date of request, since the time of last posted transaction
period	balance	The Balance for the period as at the last posted transaction
period	forecastedTotalBalance	The total balance including amount forecasted for date of request, since the time of last posted transaction
period	activity	The last date/time of activity on the period. This date should be compared to the last set of data received – not the last transaction Process date

Table 9: Response field descriptions Retrieve Period Summaries

3.3 Transactions.RetrieveList

The RetrieveList operation will be used to retrieve all of the transactions and transaction level data that the calling user (as represented by the OAuth token) has access to. This access will depend on delegation permissions set up in myIR. If the token represents a user in a tax agency or other intermediary the agent-client linking is also considered. Operation requires AccountType and does security validation on the Account access.

3.3.1 Request

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:tran="https://services.ird.govt.nz/GWS/Transactions/"
xmlns:ret="https://services.ird.govt.nz/GWS/Transactions/:types/RetrieveListRequest">
   <soap:Header/>
   <soap:Body>
      <tran:RetrieveList>
         <tran:RetrieveListRequestMsg>
            <ret:RetrieveListRequestWrapper>
               <retrieveListRequest xmlns="urn:www.ird.govt.nz/GWS:types/Transactions">
                   <softwareProviderData</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                      <softwareProvider>SoftwareProvider</softwareProvider>
                      <softwarePlatform>SoftwarePlatform</softwarePlatform>
                      <softwareRelease>1</softwareRelease>
                   </softwareProviderData>
                   <identifier IdentifierValueType="ACCIRD"</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">011264190</identifier>
                   <accountType</a>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">GST</accountType>
                   <filingPeriod>2016-12-31</filingPeriod>
               </retrieveListRequest>
            </ret:RetrieveListRequestWrapper>
         </tran:RetrieveListRequestMsg>
      </tran:RetrieveList>
   </soap:Body>
</soap:Envelope>
```

Sample 5: Request Retrieve Transactions

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Field	Required	Description
Identifier	Required	Customer IRD number
IdentifierValueType	Required	"ACCIRD" is usually the value to use.
AccountType	Required Note that the schema saying it is optional is not accurate for this operation	Account type
filingPeriod	Required	End date for the filing period

Table 10: Request field descriptions Retrieve Transactions

3.3.2 Response

This response is shortened below; please see TransactionListResponse.xml for the full example. Please also note that some potential content like international bank account detail is not illustrated in this sample. For more information on these please refer to the

- Schema
- TDS Overview Build Pack.

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing">
   <s:Header>
      <a:Action
s:mustUnderstand="1">https://services.ird.govt.nz/GWS/Transactions/Transactions/Retrieve
ListResponse</a:Action>
   </s:Header>
   <s:Body>
      <RetrieveListResponse xmlns="https://services.ird.govt.nz/GWS/Transactions/">
         <RetrieveListResult</pre>
xmlns:b="https://services.ird.govt.nz/GWS/Transactions/:types/RetrieveListResponse"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <br/>
<b:RetrieveListResponseWrapper>
               <retrieveListResponse xmlns="urn:www.ird.govt.nz/GWS:types/Transactions">
                  <statusMessage xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                     <statusCode>0</statusCode>
                     <errorMessage/>
                  </statusMessage>
                  <responseBody>
                     t>
                        <header>
                           <retrieveDate>2018-03-12T18:28:07</retrieveDate>
                           <accountId>011-264-190-GST002</accountId>
                           <accountType>GST</accountType>
                           <period>2016-12-31</period>
                        </header>
                        <pendingPayments>
                           <payment>
                              <paymentID>1414376704
                              <amount>194384.25
                              <pendingDate>2017-04-13</pendingDate>
                           </payment>
```

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```
</pendingPayments>
                        <bankAccounts>
                           <bankAccount>
                               <nzBankStandard
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <bank>02</bank>
                                  <branch>0568
                                  <account>00195445</account>
                                  <suffix>0000</suffix>
                               </nzBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">185100320</transactionID>
                           </bankAccount>
                           <bankAccount>
                               <otherBankStandard</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <branch>021000021
                                  <account>0175380001</account>
                               </otherBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">831736832</transactionID>
                           </bankAccount>
                           <bankAccount>
                               <swiftBic_IBANBankStandard</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <swiftBICcode>2134123123
                                  <twoCharCountryCode>AT</twoCharCountryCode>
                                  <checkDigit>61</checkDigit>
<basicBankAccountNumber>1904300234573201/basicBankAccountNumber>
                               </swiftBic IBANBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">1905478656</transactionID>
                           </bankAccount>
                           <bankAccount>
                               <ausBankStandard</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <bsb>032062</bsb>
                                  <account>00413090</account>
                               </ausBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">160648192</transactionID>
                           </bankAccount>
                           <bankAccount>
                               <nzBankCreditUnion
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <bank>02</bank>
                                  <branch>3044
                                  <account>04005813</account>
                                  <suffix>0000</suffix>
                                  <referenceNumber>345435345</referenceNumber>
                               </nzBankCreditUnion>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">1234390016</transactionID>
                           </bankAccount>
                           <bankAccount>
                               <otherBankStandard</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <branch>021000021
```

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```
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```

```
<account>0175380001</account>
                               </otherBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">697519104</transactionID>
                            </bankAccount>
                            <bankAccount>
                               <usCanBankStandard
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                  <routingNumber>021000021</routingNumber>
                                   <accountNumber>9101209543</accountNumber>
                               </usCanBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">429083648</transactionID>
                            </bankAccount>
                            <bankAccount>
                               <swiftBicBankStandard</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/Common.v1">
                                   <swiftBICcode>04456456</swiftBICcode>
<basicBankAccountNumber>456456456
                               </swiftBicBankStandard>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">1898745344</transactionID>
                            </bankAccount>
                         </bankAccounts>
                         <transfers>
                            <transfer>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">449269792</transactionID>
                               <transferType</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">Transfer to GST</transferType>
                               <otherAccountID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">011264190</otherAccountID>
                               <otherAccountType</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">GST</otherAccountType>
                               <otherPeriod</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">2017-01-31</otherPeriod>
                            </transfer>
                            <transfer>
                               <transactionID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">717705248</transactionID>
                               <transferType</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">Transfer to GST</transferType>
                               <otherAccountID</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">011264190</otherAccountID>
                               <otherAccountType
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">GST</otherAccountType>
                               <otherPeriod</pre>
xmlns="urn:www.ird.govt.nz/GWS:types/TDSCommon">2017-01-31</otherPeriod>
                            </transfer>
                         </transfers>
                         <bills>
                            <bil>
                               <br/>
<billID>258672768</billID>
                               <billDisplay>1</billDisplay>
                               <dueDate>9999-12-31</dueDate>
                               <tax>0.00</tax>
                               <penalty>50.00</penalty>
```

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```
<penaltyForecasted>0.00</penaltyForecasted>
   <interest>0.00</interest>
   <interestForecasted>0.00</interestForecasted>
   <other>824449.94
   <otherForecasted>0.00</otherForecasted>
   <credit>-824499.94</credit>
   <creditForecasted>0.00</creditForecasted>
   <balance>0.00</balance>
   <forecastedTotalBalance>0.00</forecastedTotalBalance>
   <transactions>
     <transaction>
        <amount>7791.43</amount>
        <transactionID>449269792</transactionID>
        <transactionType>FWDGST</transactionType>
        <postedDate>2017-03-31
        <effectiveDate>2017-02-28</effectiveDate>
        <linkID>1814421312
     </transaction>
     <transaction>
        <amount>44585.05</amount>
        <transactionID>986140704/transactionID>
        <transactionType>FWDGST</transactionType>
        <postedDate>2017-03-31
        <effectiveDate>2017-02-28</effectiveDate>
        linkID>1948639040
     </transaction>
     <transaction>
        <amount>44916.08</amount>
        <transactionID>1929930784</transactionID>
        <transactionType>DSBDIR</transactionType>
        <postedDate>2017-04-03
        <effectiveDate>2017-04-03</effectiveDate>
        linkID>1948639040
     </transaction>
     <transaction>
        <amount>518708.30</amount>
        <transactionID>185100320</transactionID>
        <transactionType>DSBDIR</transactionType>
        <postedDate>2017-04-03
        <effectiveDate>2017-04-03</effectiveDate>
        <linkID>923426240</linkID>
     </transaction>
   </transactions>
</bill>
<hil1>
   <billID>1653458944</pillID>
   <billDisplay>2</billDisplay>
   <dueDate>2018-01-03</dueDate>
   <tax>0.00</tax>
   <penalty>0.00</penalty>
   <penaltyForecasted>0.00</penaltyForecasted>
   <interest>0.00</interest>
   <interestForecasted>0.00</interestForecasted>
   <other>1253.75
   <otherForecasted>0.00</otherForecasted>
   <credit>-1253.75</credit>
   <creditForecasted>0.00</creditForecasted>
```

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```
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```

```
<balance>0.00</balance>
                             <forecastedTotalBalance>0.00</forecastedTotalBalance>
                             <transactions>
                                <transaction>
                                   <amount>758.37</amount>
                                   <transactionID>831736832/transactionID>
                                   <transactionType>DSBIAC
                                   <postedDate>2017-11-30</postedDate>
                                   <effectiveDate>2017-11-30</effectiveDate>
                                   kID>655576064
                                </transaction>
                             </transactions>
                          </bill>
                       </bills>
                       <transactions>
                          <transaction>
                             <amount>-50.00</amount>
                             <transactionID>981059904/transactionID>
                             <transactionType>XFRIN</transactionType>
                             <postedDate>2017-02-07
                             <effectiveDate>2017-01-28</effectiveDate>
                             kID>0</linkID>
                          </transaction>
                          <transaction>
                             <amount>-207623.52</amount>
                             <transactionID>69590848</transactionID>
                             <transactionType>RECGST</transactionType>
                             <postedDate>2017-02-28</postedDate>
                             <effectiveDate>2016-11-28</effectiveDate>
                             kID>0</linkID>
                          </transaction>
                          <transaction>
                             <amount>-91861.22</amount>
                             <transactionID>1948639040/transactionID>
                             <transactionType>RECGST</transactionType>
                             <postedDate>2017-02-28</postedDate>
                             <effectiveDate>2016-08-28</effectiveDate>
                             <linkID>0</linkID>
                          </transaction>
                       </transactions>
                    </list>
                 </responseBody>
              </retrieveListResponse>
           </b:RetrieveListResponseWrapper>
        </RetrieveListResult>
      </RetrieveListResponse>
   </s:Body>
</s:Envelope>
```

Sample 6: Response Retrieve Transactions(shortened)

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Parent Element	Element	Field	Description
statusMessage	statusCode errorMessage		Please see status codes and error messages in Section 5
list	header		
header	retrieveDate		Timestamp data was retrieved at. Format: xsd:dateTime: YYYY-MM-DDThh:mm:ss
header	accountId		Account ID e.g. 123-025- 148-RWT002 Format: <accird>- <type><profile no.=""></profile></type></accird>
header	accountType		Account Type
header	period		End date of tax period
list	pendingPayments		
pendingPayments	payment.paymentID	Payment ID	The unique identifier for the payment
pendingPayments	payment.amount	Pending Amount	The amount of the payment
pendingPayments	payment.pendingDate	Pending Date	The date the payment was made pending
bankAccounts	bankAccount		
bankAccount	transactionID	Transaction ID	Transaction ID of the Refund which used this Bank Account
bankAccount	nzBankStandard.bank	Bank Account Bank Number	The Bank where the Account is held
bankAccount	nzBankStandard.branc h	Bank Account Branch Number	The branch number of the bank
bankAccount	nzBankStandard.accou nt	Bank Account Number	Number of the bank account
bankAccount	nzBankStandard.suffix	Bank Account Number Suffix	Suffix to the bank account number
Note there are other bank standards not documented here, please see the xsd and TDS Overview build pack			
transfers	transfer		
transfer	transactionID	Transaction ID	The unique identifier for the transaction
n/a	(Implied by the context - header.accountId)	IRD Number	IRD number of account to which the money went or from which it came
transfer	otherAccountID	Transfer Account	The IRD number part of the Account to which the

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Parent Element	Element	Field	Description
			amount was applied or from which it was received
transfer	otherAccountType	Transfer Account	The Account type part of the Account to which the amount was applied or from which it was received
transfer	otherPeriod	Transfer Period	The period for that Account to which the amount has been applied – Period above
bills	bill		
bill	billID	Bill ID	The Bill Number
bill	billDisplay	Bill Display ID	Easy to use ID for bill
bill	dueDate	Bill Due Date	The due date for the Bill
bill	tax	Tax	The amount assessed
bill	balance	Bill Balance	Balance due on the Bill
bill	forecastedTotalBalanc e	Bill Balance Forecasted	The balance of the Bill for the date of request including the forecasted amounts
bill	credit	Bill Credit	The credits applied towards the Bill
bill	creditForecasted	Bill Credit Forecasted	Additional credit amount forecasted for date of request applied towards the bill
bill	other	Bill Balance	Amounts other than penalty, interest, payments or credit transfers in that have been applied to this bill e.g. remission, write off or credit transfer out
bill	otherForecasted	Bill Other Forecasted	Additional amount forecasted for date of request for type other applied towards the bill
bill	penalty	Bill Penalty	The penalty amount on the Bill as at last posted transaction
bill	penaltyForecasted	Bill Penalty Forecasted	Additional penalty forecasted for date of request applied on the bill
bill	interest	Bill Interest	The interest amount on the Bill as at last posted transaction

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Parent Element	Element	Field	Description
bill	interestForecasted	Bill Interest Forecasted	Additional interest forecasted for date of request applied on the bill
bill	transactions		List of transactions related to bill contributing to same due date
list	transaction		Transactions not directly related to a bill and its due date
transaction	amount	Amount	The amount of the transaction
transaction	transactionID	Transaction ID	The unique identifier for the transaction
transaction	transactionType	Transaction Type	The code for the Type of Transaction
transaction	postedDate	Posted Date	The Posted Date for this transaction
transaction	effectiveDate	Effective Date	The Effective Date for this transaction
transaction	linkID	Link ID	The unique identifier for a linked transaction e.g. a transaction which has been reversed by this transaction

Table 11: Response field descriptions Retrieve Transactions (shortened)

4 Schemas and WSDLs

IMPORTANT: The schemas and WSDLs listed here are subject to change. For the authoritative definitions, please refer to the information provided on the Inland Revenue Gateway Services GitHub site: https://github.com/InlandRevenue/Gateway-Services

4.1 Schemas

All schemas for the Account and Transactions services import a common.xsd which has some data types specific to Inland Revenue. This common.xsd will be used in other Gateway Services outside of the /Account/ or /Transactions/ namespace so it must be kept up-to-date, without numerous redundant versions remaining.

The Account.xsd and Transactions.xsd import the Common.xsd and TDSCommon.xsd and creates data types to be used within the operations. It also includes the request and response root elements for the supported operations. Schemas are available here.

4.2 WSDLs

The Account Gateway Service has one WSDL, which has a target namespace of https://services.ird.govt.nz/GWS/Account/ and can be found at

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https://services.ird.govt.nz/GWS/Account/?singleWsdl.

The Transactions Gateway Service has one WSDL, which has a target namespace of https://services.ird.govt.nz/GWS/Transactions/ and can be found at

https://services.ird.govt.nz/GWS/Transactions/?singleWsdl.

As explained in section 2.3 "Messaging" the online WSDLs have XML <any> elements, the development version of the WSDLs shipped with the build pack are more strongly typed to facilitate development and analysis and testing. WSDLs are available here.

All WSDL messages follow this naming convention:

Figure 8: WSDL messages naming Convention

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5 Responses

The response message from the Gateway Services always includes a status code and status message that describes how successfully the gateway service call was carried out. Following the status message will be the responseBody, which will return the operations response.

5.1 Gateway Services Generic response codes

The following response codes are used by the Account and Transactions Services.

The following framework security validation is done per service operation:

- Account.RetrieveAccountSummaries Customer level (access to Customer confirmed)
- Account.RetrievePeriodSummaries Account level (access to specific Account confirmed)
- Transactions.RetrieveList Account level (access to specific Account confirmed)

Standard codes		Standard message	Description	Account Level Validation	Customer Level Validation
	-1	An unknown error has occurred	This is generally what we'll return for internal errors that are not due to the service request. This error will be logged by the Gateway Services and evaluated the next business day.	Y	Y
	0	Success	This resembles a successful web service call.	Υ	Υ
	1	Authentication Failure	General authentication failure status. Could be the result of inability to validate security token.	Y	Y
	2	Missing Authentication Token(s)	No OAuth token in HTTP header as expected.	Y	Υ
	3	Unauthorised Access	Access could not be confirmed due to OAuth token validation failing. This could be due to invalid format of the token.	Y	Υ
	4	Unauthorised delegation	 Access is not permitted for the requester to perform this operation for the submitted identifier. This code will be returned in any of these situations: The submitted cmn:identifier has an invalid value. The identifier type (IdentifierValueType attribute on cmn:identifier) supplied is invalid. The AccountType supplied does not exist for that identifier. All the values above are valid but the provided OAuth token does not have delegated access to that Customer or Account. 	Y	

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Standard codes	Standard message	Description	Account Level Validation	Customer Level Validation
4	Unauthorised delegation	 Access is not permitted for the requester to perform this operation for the submitted identifier. This code will be returned in any of these situations: The submitted cmn:identifier has an invalid value. The identifier type (IdentifierValueType attribute on cmn:identifier) supplied is invalid. All the values above are valid but the provided OAuth token does not have delegated access to that Customer. Unlike many other operations this will NOT return this code if the AccountType supplied does not exist for that identifier, or the OAuth token does not have access for that specific Account. 		Y
5	Unauthorised Vendor	The vendor provided is not authorised to use this service (not onboarded).	Y	Y
6	Authentication Expired	Token authentication has expired and needs to be refreshed. Note this will only be provided for a token that has been successfully used before in the same day. For an expired unused token 3 above will be returned.	Y	Y
7	Account Type not supported	Queries on Account types not supported in any gateway services web services will return this code. For April 2018 this will be any account type other than AIL,AIP,BPA,MPO,CRS,DWT,FAT,FBT,GMD,GSD,GST, IPS,NRT,PIE,PRS,PSO,EMP,RLT,RWT.	Y	
(7)	(Account Type not supported)	Please note this operation, unlike some other operations, will never return the 7 response code for unsupported account types.		Y
20	Unrecognized XML Request	The XML submitted is not recognisable and no schema can be determined.	Y	Y
21	XML Request Failed Validation	The XML structure did not meet the definition laid out by the schemas published by Inland Revenue.	Υ	Y
(none)	(non xml)	In some scenarios where the request message does not have a well formed XML structure or is not valid or does not adhere to the SOAP protocol formats, the framework generates a parsing exception that is not wrapped in XML nor has a response status code.	Y	Y
(none)	(SOAP fault) UnAuthorised	When maximum concurrency has been exceeded by Service Provider this SOAP Fault will be returned	Y	Y

Table 9: Gateway Services Generic Response Codes

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5.2 Gateway Service Specific response codes

Standard	codes	Standard message	Description	Account Service	Transaction Service
	100	Could not extract data from xml payload	Could not extract data from xml payload	Υ	Υ
	104	Invalid Filing Period	The filing period provided did not match a valid filing period for the account		Υ
	105	The specified account has no active periods or no periods found with specified criteria.	The specified account has no active periods or no periods found with specified criteria.	Y	
	109	Filter account type not found	Filter account type is not found in configuration.	Υ	
	110	The provided IRD Number has no accounts.	The provided IRD Number has no matching accounts based on filter criteria and relevant to TDS.	У	
	111	Filter account type is not supported in this service	Filter account type is not configured to provide data through TDS.	Υ	
		type is not supported for	The provided account type is not authorised in the current operation		Υ
	112	Identifier account type is not supported in this service	Identifier account type is not configured to receive data from TDS.	Y	
	120	Filter Client List ID Type is invalid IRD number	The provided IRD or ACCIRD number is not in a valid format.	Y	
	130	No matching accounts based on client list ID and client list ID type	The provided client list ID and client list ID type did not yield any search results.	Y	

Table 10: Gateway Service Specific Response Codes

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6 Use cases and scenarios

This section:

- summarises overall TDS use cases as further described in the TDS overview build pack,
- summarises the technical steps in the Software Provider and user business use cases and scenarios that are described in the TDS overview build pack
 - and summarises the operations described above as systems use cases It does not repeat all the information provided on these higher up in this document

6.1 TDS Use case overview

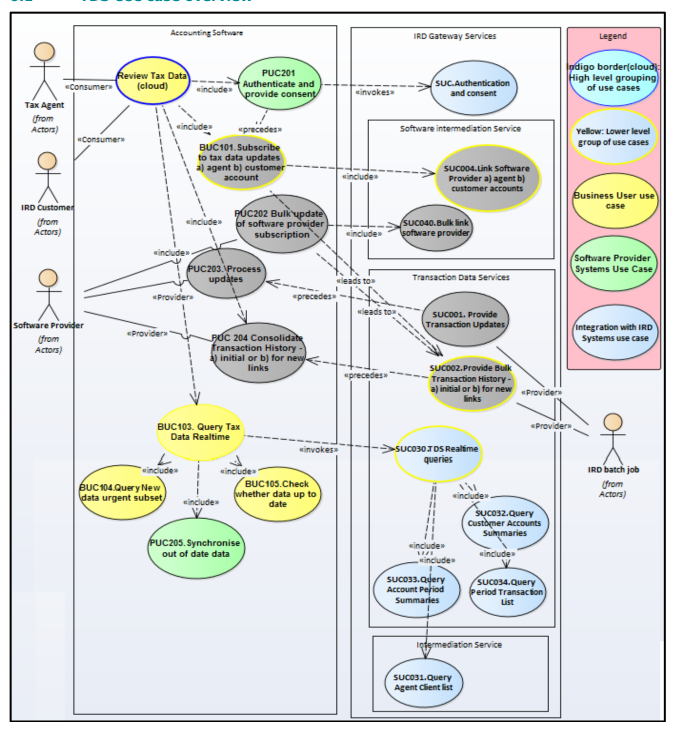


Figure 9: Use case overview

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Use cases have been classified into the following types:

(Note: High level use cases are broken down in the Build Pack concerned)

Use case Group	Description	Colour	Use Case	Build Pack
Tax Agent /Customer	Use cases specific to the Customer /	Yellow	BUC101 Subscribe to tax data updates a) Agent b) Customer Account	TDS Overview Build Pack
	Tax Agent point of view		BUC103 Query Tax Data real-time	TDS Overview Build Pack
			BUC104 Query New data urgent subset	TDS Overview Build Pack
			BUC105 Check whether data up to date	TDS Overview Build Pack
Software Provider	Some systems use	Green	PUC201 Authenticate and provide and consent	TDS Overview Build Pack
	cases on the Software Provider side are not user		PUC202 Bulk update of Software Provider subscription	TDS Overview Build Pack
	driven and broader than the		PUC203 Process updates	TDS Overview Build Pack
	integration with IR		PUC204 Consolidate Transaction History a) initial or b) for new links	TDS Overview Build Pack
			PUC205 synchronise out of date data	TDS Overview Build Pack
Systems use cases	The corresponding	correspondin I technical Iteps inside he above Ise cases Which are equired to Integrate	SUC Authentication and consent	Identity & Access Build Pack
	steps inside the above use cases		SUC004 Link Software Provider a) Agent b) Customer Account	Software Intermediation Build Pack
	which are required to		SUC040 Bulk Link Software Provider	TDS Overview Build Pack
	with IR		SUC001 Provide Transaction Updates	TDS Bulk File Build Pack
			SUC002 Provide Bulk Transaction History – a) initial or b) for new links	TDS History Bulk File Build Pack
			SUC030 TDS real-time queries	This document
			SUC031 Query Agent Client List	Intermediation Build Pack
			SUC032 Query Customer Account Summaries	This document, operation Account.RetrieveAccountSu mmaries

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Use case Group	Description	Colour	Use Case	Build Pack
			SUC033 Query Account Period Summaries	This document, operation Account.RetrievePeriodSum maries
			SUC034 Query Period Transaction List	This document, operation Transactions.RetrieveList

Table 11: Use cases and their relevant documentation

In the <u>TDS Overview Build Pack</u> sample process scenarios provide some organisational/business summary goal context.

6.2 TDS Real time scenarios and use cases

Possible scenarios or business use cases where Tax Agents/Customers might want to use this service (see <u>TDS Overview Build Pack</u>).

Scenario	Typical sequence
A. BUC104. Tax Agent has new client or new software package and wishes to retrieve data for specific Accounts and specific Periods	 User is a tax agent who might have linked a new client through eServices. There might be some urgent periods to look at and agent decides to not wait for overnight bulk feed but to look at a small subset of the data through real time queries.
before the overnight bulk file push.	User signs onto Software Provider software and navigates to look at IRD data
(If the tax agent wants to do a double check on an existing	Software Provider software user starts an independent browser session for the user to log onto the Inland Revenue site
client for some reason that would be BUC105 below)	4. At the end of this logon sequence an OAuth token is returned for use in further calls to the Gateway Services. See the <u>Identity and Access Build Pack</u> for more information
	5. The Software Provider software optionally uses this token in a call to the Inland Revenue Intermediation Gateway service to request a Client List
	6. The User receives the Client List and selects a Client
	7. The Software Provider software reuses the token in a call to Account.RetrieveAccountSummaries to request Account Summaries for a Client
	8. The User receives the Account Summary data and selects an Account for the Client
	 The Software Provider software reuses the token (possibly has to renew the token depending on the time that has passed) in a call to Account.RetrievePeriodSummaries to request the Period summaries for that Account
	10. The User receives the Period Summary data and chooses to request a Transaction listing for one specific Period
	11. The Software Provider software reuses the token (possibly has to renew the token depending on the time

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Scenario	Typical sequence
	that has passed) in a call to Transactions.RetrieveList to request the transactions for that period for that Client Account 12. User might do other work in the Tax Agent software and eventually logs off and terminates session
B. BUC105. Tax Agent wanting to check if the data received from the bulk file push overnight is up to date - i.e. has Inland Revenue recorded a very recent payment, assessed return, paid refund, disbursed Bulk Payment since.	 User signs onto Software Provider software and navigates to look at IRD data Software Provider software starts an independent browser session for the user to log onto the Inland Revenue site At the end of this logon sequence an OAuth token is returned for use in further calls to the Gateway Services. See the Identity and Access Build Pack for more information
Alternatively, The tax agent might have noticed on eServices there is a newer transaction not reflected in their accounting package and decides to bring up to date the data in the accounting package. This would happen automatically after the overnight bulk file feed but might be for the few transactions that come in during a day like for a large payment run.	 The Software Provider software uses this token in a call to Account.RetrieveAccountSummaries to request an Account Summary for the relevant Account If the max activity date returned for that account is not newer than what was already in the accounting package it will show that there is no new data to retrieve. If the max activity date returned for that account is newer than what was already in the accounting package it will call Account.RetrievePeriodSummaries to retrieve Period Summaries for that account. Only on those periods where there is a newer max activity date than what is already in the accounting package will it call Transactions.RetrieveList to get a full up to date list of all transactions and store that and display that as new in the accounting package. If the user mistrusts the overall process or system they
	might be able to go into a period and request the accounting package to refresh of the transactions there by a call to Transactions.RetrieveList . Hopefully they will find over time the software and process is mature and reliable enough that this is not necessary. 9. For any of the calls above as new data is returned it is stored in the accounting package which also ensure the latest max activity date is stored is it is returned, so future sessions don't unnecessarily repeat the same requests.

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Scenario

C. PUC205. Software Provider software has identified a difference in the Last Activity date and kicks of this process to fix it being out of synch.

This process is a workaround for a potential malfunction and might be manually facilitated depending on Software Provider risk aversion and investment level around this.

Typical sequence

- The bulk file feed might have had a day where the Software Provider missed an update and a subsequent weekly update showing the max activity date on an account is newer than what is kept in the accounting provider records for the package. It then flags that this process is required and kicks it off or schedules it for when the user logs in.
- 2. Alternately a daily update included only new transactions but a balance that showed there was a gap due to a previous daily update being missed.
- 3. Either A(step 4) an existing user session, or B(step 5) a new user session, is used to get an OAuth token to allow the software provider software to call the real-time web services:
- 4. Option A) the software provider software kept an existing user session alive in the background using a refresh token (available only on cloud endpoint). Refer to the identity and access build pack for more information.
- 5. Option B) he tax agent user logs in to Software Provider software and gets a message the software needs to connect to IRD so synchronise data. Software Provider software starts an independent browser session for the user to log onto the Inland Revenue site. At the end of this logon sequence an OAuth token is returned for use in further calls to the Gateway Services. See the Identity and Access Build Pack for more information
- 6. The Software Provider software uses this token in a call to **Account.RetrieveAccountSummaries** to request an Account Summary for the relevant Account
- 7. If the max activity date returned for that account is not newer than what was already in the accounting package it imply that there is no new data to retrieve, but still the existing gap.
- 8. It will call **Account.RetrievePeriodSummaries** to retrieve Period Summaries for that account.
- 9. Only on those periods where there is the identified gap or a newer max activity date than what is already in the accounting package will it call
 - **Transactions.RetrieveList** to get a full list of all transactions and update its records
- 10. The user might be visually shown what data was updated in the process.
- 11. For any of the calls above as new data is returned it is stored in the accounting package which also ensure the latest max activity date is stored is it is returned at Account and Period level, so future sessions don't unnecessarily repeat the same requests.

Table 12: Real time scenarios and use cases

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6.3 Systems Use Cases SUC030 / 32/33/34 – TDS Real Time Queries

Systems Use Case	Operation
SUC032 Query Customer Account Summaries	Account.RetrieveAccountSummaries
SUC033 Query Account Period Summaries	Account.RetrievePeriodSummaries
SUC034 Query Period Transaction List	Transactions.RetrieveList

Table 13: Systems use cases

Use Cases under SUC	030 TDS Real Time Queries (SUC032/ SUC034/ SUC034)		
User/Actors	Software Provider		
Secondary Actor	Software Provider User of Software Provider software		
Description	The use case goal is to retrieve data for the Tax Agent or Customer/Account/Period, format and package it as described in chapters above and send the response to the Software Provider central location		
Inland Revenue systems	START		
Pre-Conditions	The user requests transaction detail for a specific Customer by Account and by Period through the Software Provider Software, or the package in the background calculates that the user needs it. On prompting from the Software Provider software the user is facilitated in signing in to Inland Revenue and an OAuth token is returned at the end of that sequence.		
Triggers	Inland Revenue receives a request for a specific Customer by Account and/or by Period through the Software		
Constraints			
Post-Conditions	The data has been sent to the Software Provider Software location to be integrated into its records and/or dispersed to the User making the request		
Use Case Scenarios			
1. Normal Flow	 Inland Revenue receives the request and validates the structure of the request as per schema and as per operation documentation in chapter 3 Data is formatted as described above in this document and in the TDS overview build pack Response sent to Software Provider calling system as described above in this document This system use case ends 		
2. Exception Flows	See chapter 5 Responses		
3. Alternatives			

Table 14: Use Case SUC030

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Appendix A - Glossary

Term	Definition
Authentication	The process of verifying an identity claimed by or for a system entity. [RFC 2828]
Authorisation	A right or a permission that is granted to a system entity to access a system resource. [RFC 2828]
Build Pack	Details the technical requirements and specifications, processes and sample payloads for the specified activity
Business Processing	Processing by Inland Revenue systems in retrieving data and constructing the Payload (business information content) of a message.
Business Service	An integration interface (description) of the Solution which provides a set of business data and information in fulfilling the Service and is specified in this document. The Solution may offer more than one Business Service.
Confidential Information	Means, in relation to a party, any information (in any form whether written, electronic or otherwise): (a) relating to the business or operations of that party or its suppliers or customers; (b) disclosed by that party to the other party on the express basis that such information is confidential; or (c) which might reasonably be expected by that party to be confidential in nature;
Customer	A Customer is the party who is a tax payer or a participant in the social policy products that are operated by Inland Revenue. The Customer might be a person (an "individual") or a non-individual entity such as a company, trust, society etc. Practically all of the service interactions with Inland Revenue are about a Customer (e.g. their returns, accounts, entitlements etc.) even though these interactions might be undertaken by an Intermediary such as a tax agent on their behalf.
Credentials	Information used to authenticate identity, for instance an account username and password.
Data integrity	The property that data has not been changed, destroyed, or lost in an unauthorized or accidental manner. [RFC 2828]
Encryption	Cryptographic transformation of data (called "plaintext") into a form (called "cipher text") that conceals the data's original meaning to prevent it from being known or used. If the transformation is reversible, the corresponding reversal process is called "decryption", which is a transformation that restores encrypted data to its original state. [RFC 2828]
GWS	Gateway Services—the name for the suite of web services that Inland Revenue is providing.
НТТР	Hypertext Transfer Protocol is a networking protocol and is the foundation of data communication for the World Wide Web.

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Term	Definition
HTTPS	HTTP that uses SSL.
IAS Build Pack	Identity and Access Build Pack
Intermediary	A party who interacts with Inland Revenue on behalf of a Customer. Inland Revenue's Customer is a Client of the Intermediary. There are several types of Intermediary including Tax Agents, PTSIs, PAYE Intermediaries etc.
Intermediation Service	The Intermediation Service is a new Gateway Service for creating and maintaining delegated access relationships between intermediaries and their clients. These relationships enable access by the intermediary to a resource (e.g. an account, correspondence etc.) that belongs to their client. There are several types of intermediaries such as Tax Agents, book keepers, PAYE Intermediaries.
IP	Internet Protocol—the principal communication protocol in the Internet protocol suite for relaying datagrams across networks.
MSH	Messaging Service Handler.
NZISM	NZ Information Security Manual—the security standards and best practices for Government agencies. Maintained by the NZ Government Communications Security Bureau (GCSB).
OAuth 2.0	OAuth 2.0 is an industry-standard protocol for authorization
Pattern	A constraint on data type values that require the string literal used in the data type's lexical space to match a specific pattern.
Payload	The business information content of the message and/or file(s) between Inland Revenue and a Business Partner.
Schemas	An XML schema defines the syntax of an XML document, in particular of a payload. The schema specifies what a valid payload must/can contain, as well as validating the payload.
Service	The exchange, as enabled by the Solution, of information, data and/or funds for the purpose of Clients' tax administration by Tax Agents.
Software Provider	The organisation developing the software connecting to Inland Revenue gateway services Also known as Software Intermediary Also known as Software Developer Also known as Software Provider
Software Provider Software	 A Client Application is an operating instance of Software that is deployed in one or more sites. A number of deployment patterns are possible: 1. A single cloud based instance with multiple tenants and online users, 2. An on premise instance (e.g. an organisation's payroll system) 3. A desktop application with an online user. This is the computer software that contains interfaces to consume

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Term	Definition
	the services that Inland Revenue exposes. Software is developed and maintained by a Software Developer and subsequently deployed as one or more Client applications.
SFTP	Secure File Transport Protocol. SFTP 3.0 is used.
SOAP	Simple Object Access Protocol (SOAP) is a protocol specification for exchanging structured information in the implementation of Web Services in computer networks.
Solution	The technology components, systems and interface specifications constituting the Tax Agent Web Services capability which enables integration and communication across the Gateway channel between Inland Revenue and Tax Agents for the purpose of providing the Service.
Software Developer	The developer of a Tax Agent software package and its Gateway Channel integration capability which forms part of the Solution.
SSL	Secure Sockets Layer (SSL) is a cryptographic protocol that provides security for communications over networks such as the Internet.
START	Simplified Taxation and Revenue Technology—Inland Revenue's new core tax processing application. It is an implementation of the GenTax product from FAST Enterprises.
System	The parts of the Solution operated by a single Business Partner; typically this term means the Business Partner's MSH.
Tax Agent	A Tax Agent who is formally registered as such with Inland Revenue.
TDS	Transaction Data Services
TLS1.2	Transport Layer Security version 1.2—the protocol that is observed between adjacent servers for encrypting the data that they exchange. Prior versions of TLS and all versions of SSL have been compromised and are superseded by TLS1.2.
URL	Universal Resource Locator—also known as a 'web address'.
User	The user referred to in this document is the user of the software provider accounting or tax package. This user needs delegated permissions on Customer tax accounts (potentially via a tax agency or other intermediary) in order to use TDS. The web logon used in eServices needs to be used in making Inland Revenue queries. This web logon must be granted permission there to access Customer Accounts
WSDL	Web Services Description Language (WSDL) is an XML-based language that provides a model for describing Web Services.
X.509 certificate	An international standard for encoding and describing a digital certificate. In isolation a public key is just a very large number, the X509 certificate to which it is bound identifies whose key it is, who issued it, when it expires etc. When a counterparty's X509 digital certificate is received, the recipient takes their public key out of it and store the key in their own keystore. The recipient can then use this key to encrypt and sign the messages that they exchange with this counterparty.
XIAMS	External IAMS—an instance of IAMS that authenticates and authorises access by external parties, for example customers,

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Term	Definition		
	trading partners etc, as opposed to internal parties such as staff.		
XML	EXtensible Markup Language		
XSD	XML Schema Definition—the current standard schema language for all XML data and documents.		

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Appendix B—Change log

This table lists all changes that have been made to this build pack document since the release of version 0.5 (most recent changes listed first).

Version	Date of change	Document section	Description
1.0	12 April 2018	<u>P1,2</u>	P1,2 Reformatted title and second page slightly to remove duplication of versioning information
		1.3	1.3 Added table with locations of Security, Schemas and Samples in this document
		2.3 Messaging	Replaced sample response in Section 2.3
		3.1 3.2 3.3	Updated operation parameters, sample requests, responses, descriptions – Updated sample files and schemas
		5.1	Updated/added status codes 1,3,4,6,7, max concurrency
		<u>5.2</u>	Separated service specific codes (5.2 from 5.1). Updated/added 104,105,112,120,130
		<u>6</u>	6 Updated Use case overview diagram to reflect removal of BUC102, SUC020 and amended BUC101, PUC202, PUC204, SUC002. Updated Table 11 to reflect the above.
0.8	24/01/2018	1.12.12.43	Described purpose of service Described development WSDL Updated endpoint consumer identification Described identifier parameter and permissions in more detail Explained com:identifier field in more detail Documented additional RetrieveAccountSummaries parameters
		5	Documented additional RetrievePeriodSummaries fields Documented additional Transaction.RetrieveList fields Minor changes to response status codes

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Version	Date of change	Document section	Description
0.5	20/12/17	<u>5.1</u>	Gateway services response codes updated

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