ExpressConnect2.0 Web Services

Reference Guide

Version 1.0

Contents

[Introduction 4](#_Toc59191320)

[Getting Help 4](#_Toc59191321)

[1. Getting Started 5](#_Toc59191322)

[Registration & Authentication 5](#_Toc59191323)

[Environment Links (Endpoints) & Sample XML Calls 5](#_Toc59191324)

[**Development API Endpoints:** 5](#_Toc59191325)

[**Production API Endpoints:** 6](#_Toc59191326)

[2. Address Validation 7](#_Toc59191327)

[Elements in the Request 7](#_Toc59191328)

[Example Request 7](#_Toc59191329)

[Elements in the Response 7](#_Toc59191330)

[Example Response (Success) 8](#_Toc59191331)

[Example Response (Error) 9](#_Toc59191332)

[3. Program and classcode List 10](#_Toc59191333)

[Elements in the Request 10](#_Toc59191334)

[Example Request 10](#_Toc59191335)

[Elements in the Response 11](#_Toc59191336)

[Example Response (Success) 11](#_Toc59191337)

[Example Response (Error) 12](#_Toc59191338)

[4. Forms List 12](#_Toc59191339)

[Elements in the Request 13](#_Toc59191340)

[Example Request 13](#_Toc59191341)

[Elements in the Response 13](#_Toc59191342)

[Example Response (Success) 13](#_Toc59191343)

[Example Response (Error) 15](#_Toc59191344)

[5. Coverage Limits List 15](#_Toc59191345)

[Elements in the Request 16](#_Toc59191346)

[Example Request 16](#_Toc59191347)

[Elements in the Response 16](#_Toc59191348)

[Example Response (Success) 17](#_Toc59191349)

[Example Response (Error) 18](#_Toc59191350)

[6. Create Quote - Liability 19](#_Toc59191351)

[Elements in the Request and Response 19](#_Toc59191352)

[Example Request 19](#_Toc59191353)

[Example Response (Success) 19](#_Toc59191354)

[Example Response (Error) 20](#_Toc59191355)

[7. Create Quote - Property 20](#_Toc59191356)

[Elements in the Request and Response 21](#_Toc59191357)

[Example Request 21](#_Toc59191358)

[Example Response (Success) 21](#_Toc59191359)

[Example Response (Error) 21](#_Toc59191360)

[8. Create Quote – LiquorLiability 22](#_Toc59191361)

[Elements in the Request and Response 22](#_Toc59191362)

[Example Request 22](#_Toc59191363)

[Example Response (Success) 23](#_Toc59191364)

[Example Response (Error) 23](#_Toc59191365)

[9. Create Quote – OCPLiability 24](#_Toc59191366)

[Elements in the Request and Response 24](#_Toc59191367)

[Example Request 24](#_Toc59191368)

[Example Response (Success) 24](#_Toc59191369)

[Example Response (Error) 24](#_Toc59191370)

[10. Create Quote – Inland Marine 25](#_Toc59191371)

[Elements in the Request and Response 25](#_Toc59191372)

[Example Request 25](#_Toc59191373)

[Example Response (Success) 25](#_Toc59191374)

[Example Response (Error) 26](#_Toc59191375)

[11. Create Quote – Crime 26](#_Toc59191376)

[Elements in the Request and Response 26](#_Toc59191377)

[Example Request 26](#_Toc59191378)

[Example Response (Success) 26](#_Toc59191379)

[Example Response (Error) 27](#_Toc59191380)

[12. Create Quote - Package 27](#_Toc59191381)

[Elements in the Request and Response 27](#_Toc59191382)

[Example Request 27](#_Toc59191383)

[Example Response (Success) 27](#_Toc59191384)

[Example Response (Error) 28](#_Toc59191385)

[13. Retrieve Quote 29](#_Toc59191386)

[Elements in the Request 29](#_Toc59191387)

[Example Request 30](#_Toc59191388)

[Elements in the Response 30](#_Toc59191389)

[Example Response (Success) 30](#_Toc59191390)

[Example Response (Error) 30](#_Toc59191391)

[14. Bind Quote 31](#_Toc59191392)

[Elements in the Request 31](#_Toc59191393)

[Example Request 31](#_Toc59191394)

[Elements in the Response 31](#_Toc59191395)

[Example Response (Success) 31](#_Toc59191396)

[Example Response (Error) 32](#_Toc59191397)

[15. Policy Package 32](#_Toc59191398)

[Elements in the Request 33](#_Toc59191399)

[Example Request 33](#_Toc59191400)

[Example Response (Success) 33](#_Toc59191401)

[Example Response (Error) 33](#_Toc59191402)

[16. References 34](#_Toc59191403)

[Mapping sheet (Create/Update/Retrieve) 34](#_Toc59191404)

[Samples (Error messages) 34](#_Toc59191405)

[17. General Error Handling – Create Quote 35](#_Toc59191406)

[Document History 36](#_Toc59191407)

# Introduction

For offices looking to automate the rating indication process, Nationwide E&S/Specialty offers program rating web services in parallel to the user interface capabilities. By leveraging the ExpressConnect2.0 product, our program API’s provide consumers the ability to quickly rate GL, Property, Liquor Liability, OCP Liability, Inland Marine and Package in real time. The user is also able to bind and issue the quote out of the ExpressConnect 2.0 Application.

The ExpressConnect2.0 Web Services Reference Guide provides information to help you connect and use the services.

## Getting Help

For help with any issues or concerns about ExpressConnect2.0 Web Services, contact ESS\_ADA\_Team@nationwide.com.

If you need additional support, please contact:

|  |  |  |
| --- | --- | --- |
| Becky Bailey  Specialist, Business Consulting  Email: [becky.bailey@nationwide.com](mailto:becky.bailey@nationwide.com)  Office Phone: 480-365-3410  Ryan McNally  Director Underwriting- Agent Data Automation  Email: [mcnallr2@nationwide.com](mailto:mcnallr2@nationwide.com)  Office Phone: 480-365-3381 | |  |
|  |  | |

1. Getting Started

This chapter provides a quick reference guide for basic setup instructions as well as a high-level overview of what this onboarding packet includes. Please feel free to contact Nationwide staff using the following group email.

[ESSWebServiceSupport@nationwide.com](mailto:ESSWebServiceSupport@nationwide.com).

## Registration & Authentication

To access the Expressconnect2.0 APIs, you need to have an access token.

### How to get “access token using SAML assertion” to consume expressconnect2.0 APIs?

Please refer the document attached which goes through the steps involved to generate the SAML assertion and how one of Nationwide APIs should be used to have the access token for consuming any expressconnect2.0 APIs.



## Environment Links (Endpoints) & Sample XML Calls

## **Development API Endpoints:**

|  |  |  |
| --- | --- | --- |
| API Name | HTTP Method | Endpoint |
| Create Quote | POST | <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create> |
| Update Quote | POST | <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/update> |
| Retrieve Quote | POST | <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/retrieve> |
| Bind Quote | POST | <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/bind> |
| Policy Package | POST | <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-policy/v1/policies/documents> |
| Reference APIs | | |
| Address Validation | POST | <https://api-stage.nationwide.com/product-lifecycle-management/ess-contract-products/v1/verifyaddress> |
| Forms | POST | <https://api-stage.nationwide.com/product-lifecycle-management/ess-contract-products/v1/forms> |
| ProgramClassCodes | POST | <https://api-stage.nationwide.com/product-lifecycle-management/ess-contract-products/v1/programclasscodes> |
| Coverage Limits | POST | <https://api-stage.nationwide.com/product-lifecycle-management/ess-contract-products/v1/coveragelimits> |

## **Production API Endpoints:**

|  |  |  |
| --- | --- | --- |
| API Name | HTTP Method | Endpoint |
| Create Quote | POST | <https://api.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create> |
| Update Quote | POST | <https://api.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/update> |
| Retrieve Quote | POST | <https://api.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/retrieve> |
| Bind Quote | POST | <https://api.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/bind> |
| Policy Package | POST | <https://api.nationwide.com/customer-acquisition/ess-contract-comm-pc-policy/v1/documents> |
| Reference APIs | | |
| Address Validation | POST | <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/verifyaddress> |
| Forms | POST | <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/forms> |
| ProgramClassCodes | POST | <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/programclasscodes> |
| Coverage Limits | POST | <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/coveragelimits> |

### The example calls are provided within each service section. See the section for a complete breakdown of each service.

1. Address Validation

This API returns a list of possible addresses for a given zip code. You may receive multiple results based on your requested zip code.

Endpoint: <https://api.nationwide.com/product-lifecycle-management/ess-contract/v1/verifyaddress>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| messageId | String | NA | Optional | Transaction id |
| zipCode | Numeric | 5 | Required | Postal zip code |
| addressLine1 | String | NA | Optional | Address line 1 |
| addressLine2 | String | NA | Optional | Address line 1 |
| city | String | NA | Optional | City |
| stateCode | String | 2 | Optional | State Code |
| county | String | NA | Optional | County |
| effectiveDate | String | 8 | Optional | Effective Date |
| isoPropertyInd | String | NA | Optional | Iso Property Indicator |

## Example Request

|  |
| --- |
| **Request** |
| {  "messageId": “transaction id"  "addressLine1": "9300 E Pima Center Pkwy",  "addressLine2": "",  "city": "Scottsdale",  "stateCode": "AZ",  "zipCode": "85258",  "county": "",  “effectiveDate”:””,  “isoPropertyInd”:”yes”  } |

## Elements in the Response

|  |  |  |
| --- | --- | --- |
| **Element** | **Type** | **Description** |
| countOfResults | String | Count of locations |
| effectiveDate | String | Effective Date |
| locations | List | List of locations |
| street | String | Street name |
| city | String | City name |
| stateCode | String | State abbreviation |
| zipCode | String | Postal zip code |
| county | String | Full county name-may return multiple counties if applicable |
| zoneCode | String | County Confidence (Zone Code) |
| fipsCountyCode | String | Fips County Code |
| longitude | String | Longitude for the address |
| propertyProtectionCodes | List | List of property protection codes available for the input combination. |
| isoGLTerritoryCodes | List | List of ISO territory codes available for ‘General Liability’ for the input combination. |
| isoPropertyTerritories | List | List of ISO territory codes available for ‘Property’ for the input combination. |
| isoPropertyTerritories. isoPropTerritoryGrp1 | String | Iso Property Territory Group1 value |
| isoPropertyTerritories. isoPropTerritoryGrp2 | String | Iso Property Territory Group2 value |
| isoPropertyTerritories. isoPropTerritorySpl | String | Iso Property Territory Special value |
| isoPropertyTerritories. isoPropTerritoryCode | String | Iso Property Territory Code value |
| programPropertyTerritoryCodes | List | List of territory codes available for ‘Property’ for the input combination. |
| distanceToCoast | List | Distance to Coast for the location |
| distanceToCoast.distanceInFeet | String | Distance to Coast for the given input combination in ‘Feet’ |
| distanceToCoast.distanceInMile | String | Distance to Coast for the given input combination in ‘Mile |

## Example Response (Success)

|  |
| --- |
| **Response** |
| **{**  "responseParams"**:** **{**  "messageId"**:** "cdbe8b35-3bbd-41d2-b4d8-5b471b20b64a"**,**  "transactionResponseTm"**:** "Mon Mar 09 16:41:33 EDT 2020"**,**  "status"**:** "Success"  **},**  "countOfResults"**:** "4"**,**  "EffectiveDate"**:** "20200309"**,**  "locations"**:** **[**  **{**  "city"**:** "HEATHSVILLE"**,**  "stateCode"**:** "VA"**,**  "zipCode"**:** "22473"**,**  "county"**:** "NORTHUMBERLAND"**,**  "zoneCode"**:** "E"**,**  "fipsCountyCode"**:** "51133"**,**  "Longitude"**:** "-76.388700"**,**  "propertyProtectionCodes"**:** **[**  "10"  **],**  "isoGLTerritoryCodes"**:** **[**  "504"  **],**  "isoPropertyTerritories"**:** **[**  **{**  "isoPropTerritoryGrp1"**:** "Balance of State"**,**  "isoPropTerritoryGrp2"**:** "II"**,**  "isoPropTerritorySpl"**:** "Remainder of State"**,**  "isoPropTerritoryCode"**:** "335"  **}**  **],**  "programPropertyTerritoryCodes"**:** **[**  "1001"  **],**  "distanceToCoast"**:** **{**  "distanceInFeet"**:** "30608"**,**  "distanceInMile"**:** "5.8032768"  **}**  **}**  **]**  **}** |

## Example Response (Error)

|  |
| --- |
| **Error - No Results found for the given input combination** |
| {  "responseParams": {  "messageId": "be679ce2-b3f8-433d-b492-5485437d6cf3",  "userId": "agent1",  "transactionResponseTm": "Wed Sep 25 19:08:51 EDT 2019",  "status": "Error"  },  "errors": [  {  "name": "Business rule error",  "errorCd": 404,  "type": "Server",  "message": "No Results found for the given input combination"  }  ]  } |
| **Error – zipcode is required** |
| {  "responseParams": {  "messageId": "be679ce2-b3f8-433d-b492-5485437d6cf3",  "userId": "agent1",  "transactionResponseTm": "Wed Sep 25 19:08:51 EDT 2019",  "status": "Error"  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "zipcode is required"  }  ]  } |

1. Program and classcode List

This API returns list of programs and class codes available for any product.

Endpoint: <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/programclasscodes>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for,

* ‘General Liability’ and ‘Property’ products effective from 08/24/2019.
* ‘LiquorLiability’ products effective from 02/28/2020.
* ‘OCPLiability’ products effective from 04/04/2020.
* ‘InlandMarine’ products effective from 04/03/2020.

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| effectiveDate | String | 8 | Optional | Optional effective date in **yyyyMMdd** format. If not given, API returns the results based on current date. |
| productCode | String | NA | Optional | The possible values are **“Liability”, “Property”,**  **”LiquorLiability”, “OCPLiability”, “InlandMarine”.** |
| programCode | String | NA | Optional | Program code (Only Uppercase) |
| classCode | String | NA | Optional | Class code |
| stateCode | String | 2 | Optional | State code. If not give, results will be returned based on “Countrywide” availability (For ‘LiquorLiability’ there is no Countrywide result). |

## Example Request

|  |
| --- |
| **Request** |
| {    "effectiveDate": "20201128",  "productCode": "Liability",  "programCode": "AC",  "classCode": " 99310",  "stateCode": "NH"    } |

## Elements in the Response

|  |  |  |
| --- | --- | --- |
| **Element** | **Type** | **Description** |
| countOfResults | String | Number of results returned in the response. |
| effectiveDate | String | Effective date. If effective not given, the current date will be used to fetch the result and shown here. |
| stateCode | String | State code |
| productCode | String | Product code |
| ***programClassCodeResults*** | ***List*** | ***List of program and class codes returned in the response.*** |
| programCode | String | Program Code |
| programDescription | String | Program Description |
| classCode | String | Class Code |
| classCodeDescription | String | Class Description |
| PremiumBasis | String | Premium Basis |
| authority | String | Authority |

## Example Response (Success)

|  |
| --- |
| **Response** |
| {    "responseParams": {  "messageId": "6d6eeb4d-7a78-45fa-8966-295f0097be29",  "transactionResponseTm": "Tue Nov 10 08:19:11 EST 2020",  "status": "Success"    },    "countOfResults": "2",  "effectiveDate": "20201128",  "stateCode": "NH",  "productCode": "Liability",  "programClassCodeResults": [    {  "programCode": "AC",  "programDescription": "Landscaping",  "classCode": "99310",  "classCodeDescription": "Snow and Ice Removal - contractor (Gross Sales)",  "premiumBasis": "Per $1000/Gross Sales",  "authority": "Submit"    },  {  "programCode": "AC",  "programDescription": "Landscaping",  "classCode": "99310",  "classCodeDescription": "Snow and Ice Removal - contractor (Payroll)",  "premiumBasis": "Per $1000/Payroll",  "authority": "Submit"    }  ]    } |

## Example Response (Error)

|  |
| --- |
| **Error - No Results found for the given input combination** |
| {  "responseParams": {  "messageId": "5ac0ce08-c426-4e47-9df3-7ca88e1abe3c",  "userId": "agent1",  "transactionResponseTm": "Wed Sep 25 19:52:38 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 404,  "type": "Server",  "message": "No search results found for the given input combination."  }  ]  } |
| **Error – productCode is required** |
| {  "responseParams": {  "messageId": "02bb6592-e06d-4eef-a831-2cedb17b8d1a",  "userId": "agent1",  "transactionResponseTm": "Wed Sep 25 19:53:24 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "productCode is required"  }  ]  } |

1. Forms List

This API returns list of forms available for any product. The common forms will be included in the request though the request is for only for any specific product forms.

Endpoint: <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/forms>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for only

* “Common, ‘General Liability’ and ‘Property’ forms effective from 08/24/2019.
* ‘LiquorLiability’ forms effective from 02/28/2020.
* ‘OCPLiability’ forms effective from 04/04/2020.
* ‘InlandMarine’ forms effective from 04/03/2020.

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| effectiveDate | String | 8 | Optional | Optional effective date in **yyyyMMdd** format. If not given, API returns the results based on current date. |
| productCode | String | NA | Optional | The possible values are **“Common”**, **“Liability”, “Property”, “LiquorLiability”, “OCPLiability”, “InlandMarine”.** |

## Example Request

|  |
| --- |
| **Request** |
| {  "effectiveDate": "20190824",  "productCode": "Property"  } |

## Elements in the Response

|  |  |  |
| --- | --- | --- |
| **Element** | **Type** | **Description** |
| countOfResults | String | Number of results returned in the response. |
| effectiveDate | String | Effective date. If effective not given, the current date will be used to fetch the result and shown here. |
| ***forms*** | ***List*** | ***List of forms returned in the response.*** |
| productCode | String | Product code of the form. |
| formNumber | String | Form number |
| description | String | Short description of the form |
| editionDate | String | Edition date of the form |
| stateCode | String | Two-digit state code. If it is **“CW”,** it is countrywide form. |
| formLink | String | The URL of the form to view the unfilled form. |

## Example Response (Success)

|  |
| --- |
| **Response** |
| {  "responseParams": {  "messageId": "8eae2ea4-4ab7-42ea-9f6c-761bc3c30ac3",  "userId": "agent1",  "transactionResponseTm": "Thu Sep 26 10:48:39 EDT 2019",  "status": “Success”  },  "effectiveDate": "20190824",  "countOfResults": "301",  "forms": [  {  "productCode": "Common",  "formNumber": "NOTS0137NJ",  "description": "NOTICE (MOLD EXCLUSION)",  "editionDate": "02-02",  "state": "NJ",  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=NOTS0137NJ&ed=02-02"  }, {  "productCode": "Common",  "formNumber": "NOTS0242GA",  "description": "SURPLUS LINES DISCLOSURE-GEORGIA",  "editionDate": "06-06",  "state": "GA",  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=NOTS0242GA&ed=06-06"  }, {  "productCode": "Common",  "formNumber": "UTH-476",  "description": "MARIJUANA/CANNABIS EXCLUSION",  "editionDate": "11-18",  **"state": "CW",**  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=UTH-476&ed=11-18"  }, {  "productCode": "Common",  "formNumber": "IL 09 53",  "description": "EXCLUSION OF CERTIFIED ACTS OF TERRORISM",  "editionDate": "01-15",  **"state": "CW",**  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=IL+09+53&ed=01-15"  }, {  "productCode": "Common",  "formNumber": "NOTS0403ND",  "description": "NOTICE-NORTH DAKOTA",  "editionDate": "05-11",  "state": "ND",  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=NOTS0403ND&ed=05-11"  }, {  "productCode": "Common",  "formNumber": "UTH-409g",  "description": "NOTICE OF CANCELLATION-CERTIFICATE HOLDERS",  "editionDate": "11-17",  "state": "CW",  "formLink": "https://forms-it.apps.nwie.net/FormsExternal/ContractForm?num=UTH-409g&ed=11-17"  }  ]  } |

## Example Response (Error)

|  |
| --- |
| **Error - Incorrect product code. Valid values are Liability,Property,Common** |
| {  "responseParams": {  "messageId": "b46fcf82-f52a-46c4-9dac-b6c01e1c6788",  "userId": "",  "transactionResponseTm": "Thu Sep 26 10:53:15 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "Incorrect product code. Valid values are Liability,Property,Common"  }  ]  } |
| **Error – productCode is required** |
| {  "responseParams": {  "messageId": "30702bfb-d1b8-4423-8cbb-637aa80d6299",  "userId": "",  "transactionResponseTm": "Thu Sep 26 10:52:34 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "MethodArgumentNotValidException",  "errorCd": 400,  "type": "Client",  "message": "productCode is required"  }  ]  } |

1. Coverage Limits List

This API returns list of limits applicable for primary coverages of General Liability. Currently this API returns the coverage limits for GLOCCAGG, DMGPREMRNT, MEDPAY, PADVINJ (PersonalInjury), PRCOMPOPS (ProductsAndCompletedOpsAggregate).

If you are looking for state specific informaiton, you can pass the state code in the request to filter the same. Program code, class code and description will be considered only if you pass with the state.

Endpoint: <https://api.nationwide.com/product-lifecycle-management/ess-contract-products/v1/coveragelimits>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| effectiveDate | String | 8 | Optional | Optional effective date in **yyyyMMdd** format. If not given, API returns the results based on current date. |
| productCode | String | NA | Optional | The possible values are “**Liability**”. By default, it is “Liability” |
| programCode | String | NA | Optional | Program Code. Please refer our program reference API for list of programs and class codes. |
| classCode | String | NA | Optional | Class Code |
| classCodeDescription | String | NA | Optional | Class code description |
| stateCode | String | 2 | Optional | State Code |
| coverageCode | String | NA | Optional | GLOCCAGG, DMGPREMRNT, MEDPAY, PADVINJ, PRCOMPOPS  **NOTE:** If coverage code is not passed in the request, all the coverage values will be returned. |

## Example Request

|  |
| --- |
| **Request** |
| {  "effectiveDate": "20200407",  "productCode": "Liability",  "programCode": "47",  "classCode": "67512",  "classCodeDescription": "Firearms Training/Certification",  "stateCode": "FL",  "coverageCode": ""  } |

## Elements in the Response

|  |  |  |
| --- | --- | --- |
| **Element** | **Type** | **Description** |
| stateCode | String | State Code passed in the request |
| effectiveDate | String | Effective date. If effective not given, the current date will be used to fetch the result and shown here. |
| productCode | String | Product code passed in the request |
| programCode | String | Program Code passed in the request |
| classCode | String | Class Code passed in the request. |
| classCodeDescription | String | Class Code description passed in the request |
| ***coverageLimitResults*** | ***List*** | ***List of coverages with limits returned in the response.*** |
| coverageCode | String | Coverage Code |
| coverageDescription | String | Short description of the form |
| productCode | String | Product code of the form. |
| **limits** | **List** | **List of String values applicable for the coverage.** |

## Example Response (Success)

|  |
| --- |
| **Response** |
| {      "responseParams": {          "messageId": "6050cdf3-b40d-4255-9f24-cfbf5baf4519",          "transactionResponseTm": "Tue Apr 07 21:44:23 EDT 2020",          "status": "Success"      },      "effectiveDate": "20200407",      "productCode": "Liability",      "coverageLimitResults": [          {              "productCode": "Liability",              "coverageCode": "GLOCCAGG",              "coverageDescription": "Occurrence / Gen Aggregate",              "limits": [                  "100000/100000",                  "100000/200000",                  "300000/300000",                  "300000/600000",                  "500000/500000",                  "500000/1000000",                  "1000000/1000000",                  "1000000/2000000",                  "1000000/3000000",                  "1000000/4000000",                  "1000000/5000000",                  "2000000/2000000",                  "2000000/3000000",                  "2000000/4000000",                  "2000000/5000000",                  "3000000/3000000",                  "3000000/4000000",                  "3000000/5000000"              ]          },          {              "productCode": "Liability",              "coverageCode": "DMGPREMRNT",              "coverageDescription": "Damage to Premises Rented to You",              "limits": [                  "Excluded",                  "100000",                  "200000",                  "300000",                  "500000",                  "1000000"              ]          },          {              "productCode": "Liability",              "coverageCode": "MEDPAY",              "coverageDescription": "Medical Payments",              "limits": [                  "Excluded",                  "5000",                  "10000"              ]          },          {              "productCode": "Liability",              "coverageCode": "PADVINJ",              "coverageDescription": "Personal and Advertising Injury",              "limits": [                  "Excluded",                  "100000",                  "300000",                  "500000",                  "1000000",                  "2000000",                  "3000000"              ]          },          {              "productCode": "Liability",              "coverageCode": "PRCOMPOPS",              "coverageDescription": "Products / Completed Operations Aggregate",              "limits": [                  "Excluded",                  "100000",                  "200000",                  "300000",                  "500000",                  "600000",                  "1000000",                  "2000000",                  "3000000",                  "4000000",                  "5000000"              ]          }      ]  } |

## Example Response (Error)

|  |
| --- |
| **Error - No search results found for the given input combination.** |
| {  "responseParams": {  "messageId": "b46fcf82-f52a-46c4-9dac-b6c01e1c6788",  "userId": "",  "transactionResponseTm": "Thu Sep 26 10:53:15 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "No search results found for the given input combination."  }  ]  } |

1. Create Quote - Liability

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘General Liability’ effective from 08/24/2019 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the **Reference** section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Missing Required Information** |
| {  "responseParams": {  "messageId": "bbd5e017-a29b-4000-ad85-58bc41b5bf8f",  "userId": "agent1",  "transactionResponseTm": "Tue Oct 01 13:37:17 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (Liability) – Coverage (CLCEO) : covNoClergyPastor is required"  }  ]  } |
| **Error – Invalid value** |
| {  "responseParams": {  "messageId": "7525766e-ff4d-482b-9518-1e4104a463ea",  "userId": "agent1",  "transactionResponseTm": "Tue Oct 01 13:39:06 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (Liability) - Location (1) - Risk (1) : ProgramCode/ProgramCodeDescription combination is not available"  }  ]  } |

1. Create Quote - Property

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘Property’ effective from 08/24/2019 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the Reference section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Invalid value** |
| {  "responseParams": {  "messageId": "7aab09e1-7231-4439-8ca8-2ad98b5ee40d",  "userId": "agent1",  "transactionResponseTm": "Tue Oct 01 13:49:26 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (Property) - Location (1) - Risk (1) - Coverage (SPOILAGE) : Limit has an invalid value"  }  ]  } |
| **Error – Coverage Validation** |
| {  "responseParams": {  "messageId": "46afe753-e2a4-44cd-9758-8480dccb75e4",  "userId": " agent1",  "transactionResponseTm": "Tue Oct 01 13:49:55 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (Property) - Location (1) – Risk (1) – Coverage (OUTDOORSIGNS) : Limit1 is required"  }  ]  } |

1. Create Quote – LiquorLiability

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘LiquorLiability’’ effective from 02/28/2020 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the Reference section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Invalid value** |
| {  "responseParams": {  "messageId": "7aab09e1-7231-4439-8ca8-2ad98b5ee40d",  "userId": "agent1",  "transactionResponseTm": "Tue Oct 01 13:49:26 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (LiquorLiability) - Location (1) - Risk (1) - Coverage (ABLLLL) : Limit has an invalid value"  }  ]  } |
| **Error – Coverage Validation** |
| {  "responseParams": {  "messageId": "46afe753-e2a4-44cd-9758-8480dccb75e4",  "userId": " agent1",  "transactionResponseTm": "Tue Oct 01 13:49:55 MST 2019",  "status": “Error”  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": " Line (LiquorLiability) - Location (1) – Risk (1) - Coverage(ABLLLL) : Limit1 is required"  }  ]  } |

1. Create Quote – OCPLiability

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘OCPLiability’ effective from 04/04/2020 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the Reference section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Invalid value** |
| {      "responseParams": {          "messageId": "144aa1af-df58-4cf5-8fea-8fdcde1da4ba",          "transactionResponseTm": "Fri Mar 06 15:36:34 MST 2020",          "status": "Error"      },      "errors": [          {              "name": "Business rule error",              "errorCd": 400,              "type": "InvalidValueException",              "message": "Line (OCPLiability) - Location (1) - Risk (1) : exposure has an invalid value"          }      ]  } |

1. Create Quote – Inland Marine

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘InlandMarine’ effective from 04/03/2020 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the Reference section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Invalid value** |
| {  "responseParams": {  "messageId": "a32cd0f7-fcb2-4de1-b97c-8f48648a8509",  "transactionResponseTm": "Fri Mar 06 13:33:38 EST 2020",  "status": "Error"  },  "errors": [  {  "name": "Business rule error",  "errorCd": 400,  "type": "InvalidValueException",  "message": "Line (InlandMarine) - Class (MiscellaneousArticles) - Coverage (MASCH) : imDedCreditInd has an invalid value"  }  ]  } |

1. Create Quote – Crime

This API creates a quote for expressconnect2.0

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for ‘Crime effective from 05/09/2020 only.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the Reference section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Invalid value** |
|  |

1. Create Quote - Package

This API creates a quote package in expressconnect2.0.

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/create>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for only

* “Common, ‘General Liability’ and ‘Property’ forms effective from 08/24/2019.
* ‘LiquorLiability’ products effective from 02/28/2020.
* ‘OCPLiability’ forms effective from 04/04/2020.
* ‘InlandMarine’ products effective from 04/03/2020.

## Elements in the Request and Response

Please refer spreadsheet for detailed explanation of request and response elements for a quote request attached in the **Reference** section of this document.

## Example Request

|  |
| --- |
| **Request** |
|  |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Coverage not allowed** |
| {  "responseParams": {  "messageId": "75380b53-bc42-41bc-939e-f9ac24580492",  "userId": "",  "transactionResponseTm": "Tue Oct 01 13:55:32 MST 2019",  "status": 400  },  "errors": [  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "The provided coverage code EQCOV does not belong to this program and class code combination."  },  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "The provided coverage code CondoUOLoss does not belong to this program and class code combination."  },  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "The provided coverage code EQRCST does not belong to this program and class code combination."  },  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "The provided coverage code TENRELOCX does not belong to this program and class code combination."  },  {  "name": "Business rule error",  "errorCd": 500,  "type": "Server",  "message": "The provided coverage code CPPERTHEFTASSCVANDSUBLIM does not belong to this program and class code combination."  }  ]  } |
| **Error - Missing Required Information : ProductCode** |
| {  "responseParams": {  "messageId": "30702bfb-d1b8-4423-8cbb-637aa80d6299",  "userId": "agent1",  "transactionResponseTm": "Thu Sep 26 10:52:34 EDT 2019",  "status": “Error”  },  "errors": [  {  "name": "MethodArgumentNotValidException",  "errorCd": 400,  "type": "Client",  "message": " Basic Information : primaryState has invalid value"  },  {  "name": "MethodArgumentNotValidException",  "errorCd": 400,  "type": "Client",  "message": "Basic Information : primaryState is required"  }  ]  } |

1. Retrieve Quote

This API returns the quote information using the Quote Number in the request.

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/retrieve>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently supported for only

* “Common, ‘General Liability’ and ‘Property’ forms effective from 08/24/2019.
* ‘LiquorLiability’ products effective from 02/28/2020.
* ‘OCPLiability’ forms effective from 04/04/2020.
* ‘InlandMarine’ products effective from 04/03/2020.

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| quoteNumber | String | NA | Required | Quote number.  Example: “QT-00005771” |

## Example Request

|  |
| --- |
| **Request** |
| {  "quoteRequest": {  "messageId": "RETRIEVE-QUOTE-FROM-EC2",  "quoteNumber": "QT-00005771"  }  } |

## Elements in the Response

Please refer the attached spreadsheet for detailed explanation of response elements for a quote created in Expressconnect2.0.

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Quote number is not found** |
| {  "responseParams": {  "messageId": "1cd498b7-e109-4876-9a93-3c3e0b329068",  "userId": "",  "transactionResponseTm": "Tue Oct 01 18:30:13 EDT 2019",  "status": 400  },  "errors": [  {  "name": "ApplicationNotFound",  "errorCd": 404,  "type": "Server",  "message": "Quote number QT000057721 is not found"  }  ]  } |
| **Error – Quote Number is required** |
| {  "responseParams": {  "messageId": "0b06cfae-a1a5-47a8-bd41-c5689277bc5c",  "userId": "",  "transactionResponseTm": "Tue Oct 01 18:31:00 EDT 2019",  "status": 400  },  "errors": [  {  "name": "Internal Server Error",  "errorCd": 400,  "type": "Server",  "message": "QuoteNumber is required to retrieve a quote."  }  ]  } |

1. Bind Quote

This API binds the quote information using the Quote Number and Last Updated Time Stamp in the request. The policy number will be generated following a successful bind.

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-quote/v1/bind>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently only supported effective from 11/07/2020

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| quoteNumber | String | NA | Required | Quote number.  Example: “QT- 00026018” |
| lastUpdatedTimeStamp | String | NA | Required | Last Updated Time Stamp  Example: “11/08/2020 12:23:20.146 PM” |

## Example Request

|  |
| --- |
| **Request** |
| {      "quoteNumber": "QT-00026018",      "lastUpdatedTimeStamp": "11/08/2020 12:23:20.146 PM"  } |

## Elements in the Response

Please refer to the attached spreadsheet for detailed explanation of response elements for a quote created in Expressconnect2.0. The response is similar to a retrieve quote response. The policy number will be generated and status will be set to 'Bound’.

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Quote number is not found** |
| {      "responseParams": {          "messageId": "b449d54c-c6b9-48e0-a704-c19d9a4399de",          "transactionResponseTm": "Tue Oct 20 13:37:59 EDT 2020",          "status": "Error"      },      "errors": [          {              "name": "Business rule error",              "errorCd": 400,              "message": "Quote number QT-00026099 is not found"          }      ]  } |
| **Error – Last Updated Time Stamp is required** |
| {      "responseParams": {          "messageId": "8c871161-da44-4f69-90fa-01dfeb9ef88c",          "transactionResponseTm": "Tue Oct 20 13:34:33 EDT 2020",          "status": "Error"      },      "errors": [          {              "name": "Business rule error",              "errorCd": 400,              "type": "RequiredFieldException",              "message": "Basic Information : lastUpdateTimeStamp is required"          }      ]  } |

1. Policy Package

This API fetches Policy Package documents for a given issued policy based on Policy Number as well as date filters.

Endpoint: <https://api-stage.nationwide.com/customer-acquisition/ess-contract-comm-pc-policy/v1/documents>

HTTP Method: POST

Content-Type: application/json

Header:

client\_id: {API KEY}

Authorization: Bearer {ACCESS TOKEN}

NOTE: This API is currently only supported effective from 01/16/2020

## Elements in the Request

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Element** | **Type** | **Length** | **Required/Optional** | **Description** |
| policyNumber | String | 10 | Required | Policy number.  Example: “CPI7200120” |
| effectiveDate | String | 8 | Optional | Effective date.  Example: “20210101” |
| withinDate | String | 8 | Optional | Within date.  Example: “20210501” |

## Example Request

|  |
| --- |
| **Request** |
| {      "policyNumber" : "CPI0000010",      "effectiveDate" :"20211001",      "withinDate" : "20211123"  } |

## Example Response (Success)

|  |
| --- |
| **Response** |
|  |

## Example Response (Error)

|  |
| --- |
| **Error – Policy Number Does Not Exist** |
| {      "responseParams": {          "messageId": "e4fb17e5-4b7f-45f8-bc73-fd220dbeb897",          "transactionResponseTm": "Fri Dec 18 13:39:58 MST 2020",          "status": "Error"      },      "errors": [          {              "name": "Business rule error",              "errorCd": 400,              "type": "GenericBusinessError",              "message": "Policy Number does not exist"          }      ]  } |
| **Error – Within Date is outside of policy effective period** |
| {      "responseParams": {          "messageId": "b8e2f458-93ee-43b3-a71f-1b0d1bad20c4",          "transactionResponseTm": "Fri Dec 18 13:40:37 MST 2020",          "status": "Error"      },      "errors": [          {              "name": "Business rule error",              "errorCd": 400,              "type": "GenericBusinessError",              "message": "Within Date is outside of policy effective period"          }      ]  } |

1. References

## Mapping sheet (Create/Update/Retrieve)

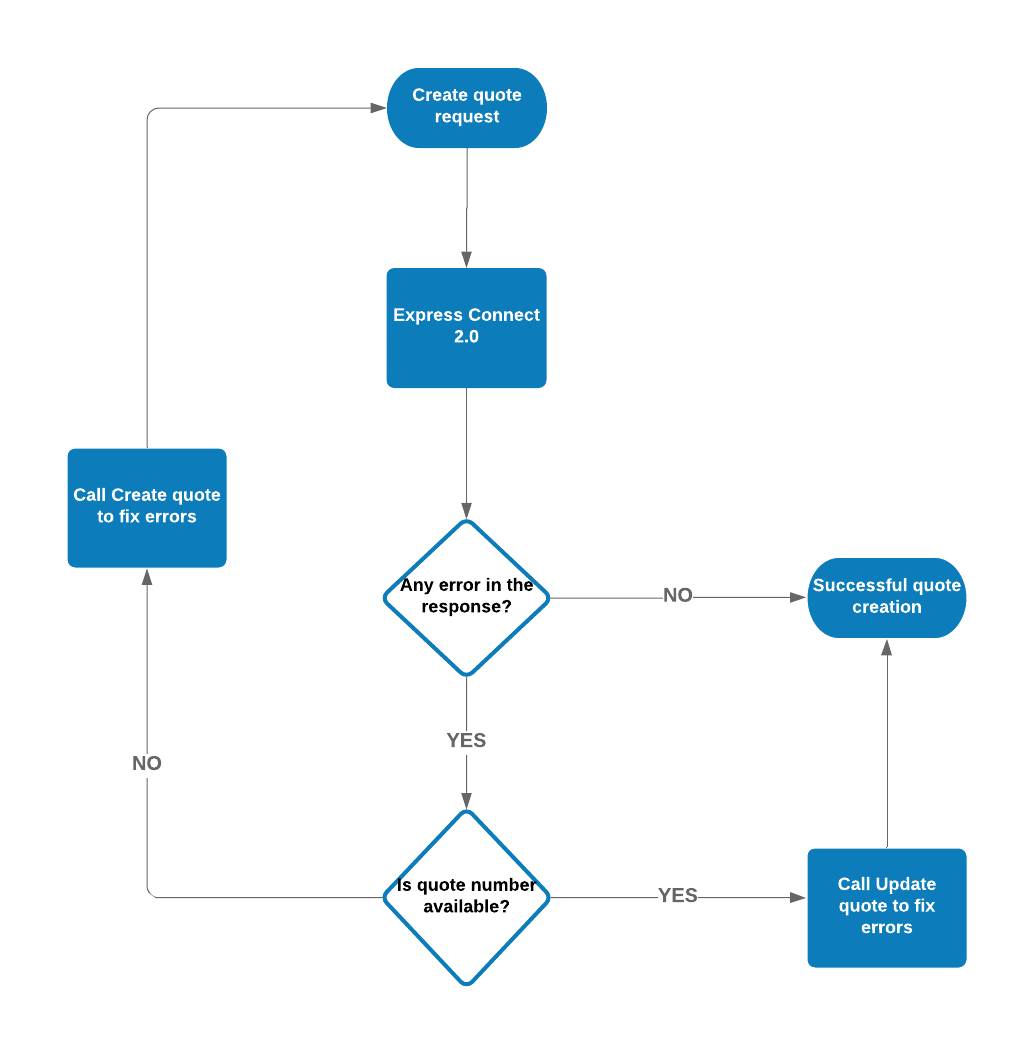
Please refer the attached spreadsheet for detailed explanation of request and response elements for CREATE, UPDATE and Retrieve Quote.

[](https://onyourside.sharepoint.com/sites/ESSPolicyAdminSystemsRoadmap/Contracts%20Project/02%20-%20Solution%20Scoping/Release%204/Agency%20Web%20Services/API%20Release%206.0/ExpressConnect%202.0%20Agent%20Onboarding.docx)

## Samples (Error messages)



1. General Error Handling – Create Quote



# Document History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Description of Changes** | **Changed by…** |
| 1.0 | 10/01/2019 | Final draft | Vel |
| 1.1 | 11/14/2019 | Added error messages | Christabel Merline |
| 1.2 | 01/03/2020 | Updated the EC 2.0 mapping sheet | Christabel Merline |
| 1.3 | 01/10/2020 | Updated EC 2.0 mapping sheet – Auto Service Risk Coverages | Christabel Merline |
| 1.4 | 01/24/2020 | Updated EC 2.0 mapping sheet – CreditsDebits | Janeal Dsouza |
| 1.5 | 02/29/2020 | Updated EC 2.0 mapping sheet – Liquor Liability & data elements | Christabel Merline |
| 1.6 | 03/09/2020 | Updated Address Reference API | Christabel Merline |
| 1.7 | 03/10/2020 | Updated totalInsuredValueand totalClassPremiumfield names | Sendur Rajaa |
| 1.8 | 03/10/2020 | Updated effective date for Liquor Liability and Inland Marine | Christabel Merline |
| 1.9 | 03/24/2020 | Updated EC 2.0 mapping sheet – Inland Marine | Christabel Merline |
| 2.0 | 04/02/2020 | Updated sample request, response and EC2.0 mapping sheet – Inland Marine | Sendur Rajaa |
| 2.1 | 04/02/2020 | Updated sample request, response and EC2.0 mapping sheet – Crime | Sendur Rajaa |
| 2.2 | 04/03/2020 | Updated EC 2.0 mapping sheet – Inland Marine AI | Christabel Merline |
| 3.1 | 04/07/2020 | Added the GL Coverage Limits reference API | Vel |
| 3.2 | 04/17/2020 | Added CRINRSB mapping sheet, crime request/response | Sendhur Rajaa |
| 3.3 | 04/29/2020 | Updated EC 2.0 mapping sheet – Crime | Christabel Merline |
| 3.4 | 05/04/2020 | Updated EC 2.0 mapping sheet, Error message consolidated and Crime Sample response– Crime | Sendhur Rajaa |
| 3.5 | 05/07/2020 | Updated Error message consolidated and Crime Sample request/response – Crime | Sendhur Rajaa |
| 3.6 | 05/29/2020 | Added Error messages and mapping fields for LOGLUMOPLL coverage | Rathina Priyan. |
| 3.7 | 06/09/2020 | Added Error messages and mapping fields for LOGLUMPDOLL coverage | Gokulakrishnan |
| 3.8 | 01/07/2020 | Added Inlland Marine – Builder's Risk –Basic Information and LOB Setup | Rathina Priyan. |
| 3.9 | 06/07/2020 | Added Inland Marine - A dditional Lawns, Trees, Shrubs and Plants Limit (BRADDLTSPL) | Rathina Priyan. |
| 4.0 | 10/07/2020 | Added Inland Marine – Equipment Breakdown Coverage | Rathina Priyan. |
| 4.1 | 11/07/2020 | Added Error messages and mapping fields for BRDICSC coverage | Rathina Priyan |
| 4.2 | 10/20/2020 | Added Bind Quote as section 14 after Retrieve Quote | Aaron Nolan |
| 4.3 | 11/18/2020 | Adding application link in sample response file for Property and Liability | Sendur Rajaa |
| 4.4 | 01/12/2021 | Updated policy package document API end point | Sendur Rajaa |