

# Planned Items – May 18<sup>th</sup> 2022

Area	JIRA ID	Description	BU Ref
Contents	WIN-3327	Industry Codes - Priority Order for 4 Digit SIC Codes [GSRL7] – rule changes for SIC codes prioritization and cross walk for NACE Revision 2	APIS-1688
	WIN-5110	Axiom Batch Migration - Market Territory Data [US GSRL7]	APIS-2163
	WIN-5044	Data Improvements - Japan Local Language [Phase 2] Most Senior Principal Zodiac Sign & Most Senior Principal Premise Location Type details	APIS-2120
Data Blocks	WIN-5183 WIN-5184 WIN-4997	Update [SBFE Data Block 11 - by DUNS] SBFE Account Details Update [SBFE Data Block 11 - by Subject ID] SBFE Account Details SBFE [D+] Contributor Name Lookup (Add contributor name element to existing SBFE Level 1 data blocks)	APIS-2036
	WIN-5212	Direct+ Changes to Corporate Linkage Segments (Enable Linkage Duns county names for all markets)	APIS-2177
Capabilities	WIN-5058	Spyglass Enhancement Part-1 (Addition of Response JSON paths & New error code to replace 10002)	APIS-2139
	WIN-5060	Spyglass Enhancement Part-2 (Addition of Request filters and Response JSON paths)	APIS-2142
	WIN-4972	Additional Error Code – Sterling (40100 - Internal D&B system error. Please try again or contact your local Customer Service Center – for Sterling: Other Integration issues)	APIS-2081
Monitoring	WIN-5034	[Monitoring] SBFE Contributor Name Lookup	APIS-2036
Defects	DMDM-15540	Cherwell 1056880- NACE Rev2 next values different INFORMA Vs cmptcs	
	DMDM-14863	Cherwell - 818148 - Incorrect NACE codes for Dell	
	EMS-42953	SBFE Account History monthlySummary is missing in Data Blocks (element type change from Object to JSON array)	

Content

# WIN-3327 Industry Codes - Priority Order for 4 Digit SIC Codes [GSRL7] – rule changes for SIC codes prioritization and cross walk for NACE Revision 2

Changes in this ticket are to change the priority order rule for SIC and cross walk rule for NACE Revision 2 codes

**Impacted Markets:** Austria, Brazil, Czechsolv, Denmark, DNBSame, EMC, Finland, France, Germany, Hungary, **Italy**, Japan, Norway, Poland, **Portugal, Spain**, Sweden, **Switzerland**, Nike-Belux, **UK/IE**

**Seeding Volume:** Full Universe/Bleed In

**Impacted Data Blocks:** companyinfo\_L1-L4\_v1, intbatcompanyinfo\_L1\_v1

**Impacted Products:** cmpcdd\_v1, cmpcfa\_v1, cmpcma\_v1, cmpcrd\_v1, cmpcvf\_v1, cmpeci\_v1, cmptcs\_v1, int\_ac\_cmp\_v1, int\_as\_ssi\_v1, int\_es\_cmp\_v3, int\_es\_lnk\_v1, int\_oh\_cmp\_v1, lnkeli\_v1, criteria\_v1, supplierSearch\_v1, supplier\_v1, contact\_v0

**Sample DUNS:** 338289180, 448002485, 300186447, 362682062, 210221590, 422019794, 506873658

JSON Path	PRE Response	POST Response
organization.industryCodes.code organization.industryCodes.description organization.industryCodes.typeDescription organization.industryCodes.typeDnBCode organization.industryCodes.priority	<pre>{   "code": "5099",   "description": "Whol durable goods",   "typeDescription": "US Standard Industry Code 1987 - 4 digit",   "typeDnBCode": 399,   "priority": 1 }, {   "code": "5961",   "description": "Ret mail-order house",   "typeDescription": "US Standard Industry Code 1987 - 4 digit",   "typeDnBCode": 399,   "priority": 2 }, {   "code": "7389",   "description": "Business services",   "typeDescription": "US Standard Industry Code 1987 - 4 digit",   "typeDnBCode": 399,   "priority": 3 }, }</pre>	<pre>{   "code": "5199",   "description": "Whol nondurable goods",   "typeDescription": "US Standard Industry Code 1987 - 4 digit",   "typeDnBCode": 399,   "priority": 1 }, {   "code": "5961",   "description": "Ret mail-order house",   "typeDescription": "US Standard Industry Code 1987 - 4 digit",   "typeDnBCode": 399,   "priority": 2 }, }</pre>

## WIN-3327 Industry Codes - Priority Order for 4 Digit SIC Codes [GSRL7] – rule changes for SIC codes prioritization and cross walk for NACE Revision 2 Contd...

Changes in this ticket are to change the priority order rule for SIC and cross walk rule for NACE Revision 2 codes

JSON Path	PRE Response	POST Response
organization.industryCodes.code organization.industryCodes.description organization.industryCodes.typeDescription organization.industryCodes.typeDnBCode organization.industryCodes.priority	<pre>{   "code": "4660",   "description": "Wholesale of other   machinery, equipment and supplies",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 1 }, {   "code": "4791",   "description": "Retail sale via mail order   houses or via Internet",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 2 }, {   "code": "7490",   "description": "Other professional,   scientific and technical activities n.e.c.",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 3 }, }</pre>	<pre>{   "code": "4690",   "description": "Non-specialised wholesale trade",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 1 }, {   "code": "4791",   "description": "Retail sale via mail order houses or via Internet",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 2 }, {   "code": "7490",   "description": "Other professional, scientific and technical activities n.e.c.",   "typeDescription": "NACE Revision 2",   "typeDnBCode": 29104,   "priority": 3 }, }</pre>

Enrich

# WIN-5212 Direct+ Changes to Corporate Linkage Segments (Enable Linkage Duns county names for all markets)

Changes in this ticket are to enable county names for the linked DUNS

**Impacted Markets:** Global

**Seeding Volume:** Full Linked Universe (~30M)

**Impacted Products:** cmpcps\_v1, cmpeel\_v1, cmpelf\_v1, cmpepk\_v1, cmpepk\_v2, cmplnk\_v1, int\_es\_cmp\_v1, int\_es\_cmp\_v2, int\_es\_cmp\_v3, int\_oh\_cmp\_v1, wwilnk\_v1

**Sample DUNS:** 001183748

JSON Path	PRE Response	POST Response
organization.corporateLinkage.globalUltimate.primaryAddress.addressCounty.name organization.corporateLinkage.domesticUltimate.primaryAddress.addressCounty.name organization.corporateLinkage.parent.primaryAddress.addressCounty.name organization.corporateLinkage.headQuarter.primaryAddress.addressCounty.name	<pre>"globalUltimate": {   "duns": "001183748",   "primaryName": "Connecticut Container Corp.",   "primaryAddress": {     "addressCountry": {       "name": "United States",       "isoAlpha2Code": "US",       "fipsCode": "US"     },     "continentalRegion": {       "name": "North America"     },     "addressLocality": {       "name": "North Haven"     },     "addressRegion": {       "name": "Connecticut",       "abbreviatedName": "CT"     },     "addressCounty": {},   }, }</pre>	<pre>"globalUltimate": {   "duns": "001183748",   "primaryName": "Connecticut Container Corp.",   "primaryAddress": {     "addressCountry": {       "name": "United States",       "isoAlpha2Code": "US",       "fipsCode": "US"     },     "continentalRegion": {       "name": "North America"     },     "addressLocality": {       "name": "North Haven"     },     "addressRegion": {       "name": "Connecticut",       "abbreviatedName": "CT"     },     "addressCounty": {       "name": "New Haven"     },   }, }</pre>

## WIN-5058/WIN-5060 Spyglass Enhancement Part. I & 2

Changes in this ticket is to add new fields in the response & request filters Spyglass API

Impacted API's	JSON Path	Sample Response
GET Inquiry By ID - Response GET Events - Response	inquiry.entities.events.isSystemAdjudgedFalsePostive	"isSystemAdjudgedFalsePostive": false,
GET Inquiry By ID - Response GET Inquiry Only - Response	inquiry.advisoryNotices inquiry.advisoryNotices.phraseFound inquiry.advisoryNotices.phraseFoundInEnglish inquiry.advisoryNotices.matchedField inquiry.advisoryNotices.sanctionsList  lastUpdatedTimestamp	"advisoryNotices": [ { "phraseFound": "Syria", "phraseFoundInEnglish": "Syria", "matchedField": "Subject", "sanctionsList": "U.S. Sanctioned Country" } ],  "lastUpdatedTimestamp": "2022-04-29T05:43:05.614",
GET Inquiry By ID GET Inquiry Only POST Case	inquiries.isInitialInquiry	"isInitialInquiry": true
POST Case and GET Inquiry Only(by date range)  POST Case, GET Inquiry Only(by date range) and GET Inquiry by ID*	inquiry.organizationNameType  inquiry.relationshipType.description inquiry.relationshipType.dnbCode	"organizationNameType": "Primary", "relationshipType": { "description": "Employing business / Principal", "dnbCode": 138 },

# WIN-5058/WIN-5060 Spyglass Enhancement Part.1 & 2 Contd...

Changes in this ticket is to add new fields in the response & request filters Spyglass API

APIS Applicable	JSON Path	Response
<p>GET Inquiry Only</p> <p>Sample Request:  <a href="https://tst.plus.dnb.com/v1/screening/inquiries?lastUpdatedStartDate=2022-04-29&amp;lastUpdatedEndDate=2022-04-29&amp;startDate=2022-04-29&amp;endDate=2022-04-29&amp;isInitialInquiry=true">https://tst.plus.dnb.com/v1/screening/inquiries?lastUpdatedStartDate=2022-04-29&amp;lastUpdatedEndDate=2022-04-29&amp;startDate=2022-04-29&amp;endDate=2022-04-29&amp;isInitialInquiry=true</a></p>	<p>inquiryDetail.isInitialInquiry  inquiryDetail.lastUpdatedStartDate  inquiryDetail.lastUpdatedEndDate</p>	<pre>"inquiryDetail": {   "lastUpdatedStartDate": "2022-04-29",   "lastUpdatedEndDate": "2022-04-29",   "startDate": "2022-04-29",   "endDate": "2022-04-29",   "isInitialInquiry": "true" },</pre>
<p>POST Case</p> <p>Sample Request:  <a href="https://tst.plus.dnb.com/v1/screening/cases">https://tst.plus.dnb.com/v1/screening/cases</a></p> <pre>{   "customerTransactionID": "123",   "customerInquiryID": "Dplus-Cust-1",   "customerInquirySecondaryID": "Dplus-Cust-sec-1",   "duns": "217470014",   "notes": "notes for screening",   "customerReference": "Test 1",   "customerScreeningReferenceID": "00a7c15f-6cc5-452f-a39a-2063163d8bd9",   "isGlobalSearch": false,   "screeningMonitoringMode": "DataAndMonitoring",   "searchPrecision": "Near",   "ownershipPercentage": 21.5,   "appliedControlType": 34782 }</pre>	<p>inquiryDetail.ownershipPercentage  inquiryDetail.appliedControlType</p>	<pre>"inquiryDetail": {   "customerInquiryID": "Dplus-Cust-1",   "customerInquirySecondaryID": "Dplus-Cust-sec-1",   "duns": "217470014",   "notes": "notes for screening",   "customerReference": "Test 1",   "customerScreeningReferenceID": "00a7c15f-6cc5-452f-a39a-2063163d8bd9",   "isGlobalSearch": "false",   "screeningMonitoringMode": "DataAndMonitoring",   "searchPrecision": "near",   "ownershipPercentage": "21.5",   "appliedControlType": "34782" },</pre>



## WIN-5058/WIN-5060 Spyglass Enhancement Part.1 & 2 Contd...

Changes in this ticket is to add new fields in the response & request filters Spyglass API

APIS Applicable	JSON Path	Response
GET Case	cases.ownershipPercentage cases.appliedControlType	<pre>"cases": [   {     "caseID": "125629ec-18c2-4792-bf15-bcbc4f6461c9",     "customerInquiryID": "Dplus-Cust-1",     "customerInquirySecondaryID": "Dplus-Cust-sec-1",     "duns": "217470014",     "monitoringStatus": "Active",     "notes": "notes for screening",     "customerReference": "Test 1",     "customerScreeningReferenceID": "00a7c15f-6cc5-452f-a39a-2063163d8bd9",     "isGlobalSearch": false,     "screeningMonitoringMode": "DataAndMonitoring",     "searchPrecision": "near",     "inquiriesCount": 5,     "appliedControlType": 34782,     "ownershipPercentage": 21.5   } ],</pre>
POST Case GET Case GET Inquiry GET Entity GET Event	Return 10003 - standard error code for invalid DUNS scenario and to replace 10002	<pre>"error": {   "errorCode": "10003",   "errorMessage": "Supplied DUNS number format is invalid",   "errorDetails": [     {       "parameter": "duns",       "description": "The D-U-N-S Number in the request is not valid. D-U-N-S Number must not be more than 9 characters long and contain only digits 0-9."     }   ] },</pre>

## WIN-4972 Additional Error Code - Sterling

Changes in this ticket is adding an Error code to indicate that Sterling cannot return data at this point because the subscriber is not authorized from Sterling side

**Sample Request:** <https://tst.plus.dnb.com/v1/smebankingdata/duns/219610014?productId=smebnki&versionId=v1&hasConsent=true>

**Impacted Packets:** smebnki, smebnkanl

**Sample DUNS:** 219610014

### Sample Response

```
{
  "transactionDetail": {
    "transactionID": "rrt-0031eaace336f7889-c-eu-1483-13505866-2",
    "transactionTimestamp": "2022-05-03T17:03:29.303Z",
    "inLanguage": "en-US",
    "productID": "smebnki",
    "productVersion": "1"
  },
  "error": {
    "errorCode": "00004",
    "errorMessage": "You are not currently authorised to access this product.
Please contact your D&B account representative"
  },
  "inquiryDetail": {
    "versionId": "v1",
    "productID": "smebnki",
    "duns": "219610014",
    "hasConsent": true
  }
}
```

Subscriber/Usage/Entitlement

# Defects

Upcoming

## Planned Items – Jun 08<sup>th</sup> 2022

Area	JIRA ID	Description	BU Ref
Contents	WIN-4491	Financial Statements - Remove Financial Summary Data	APIS-1693
	WIN-4310	Financial Statements - Statement From Date (removal of Financial Statement contains a Total Equity & Profit & Loss check)	APIS-1609
	WIN-5040	Financial Statements - Update Mapping for Template Code (map the statements only from European Standard Format statement template code 20597)	APIS-1833
	WIN-4193	Financial Statements - Update Total Liabilities Calculation to remove Minority Interest (Total Liabilities value already includes the Minority Interest so this rule results in double counting)	APIS-1541
	WIN-4632	API Strategy Milestone 3 - Sanctions Data [Ascent] (Adding new attributes in Detailed Government Control List (CountryISOAlpha2Code ,MatchedIndicator & matchDataProfileCode))	APIS-1653
	WIN-4628	Global Contacts - Contact Number (The 'Direct Phone' data is available in GCA and currently D&B Hoovers delivers 'Direct Phone' to customers and we want to bring this data into D+ API)	APIS-1742
Data Blocks	WIN-5155	Add elements to int_es_cmp_v3 (Sanctions Data)	APIS-1653
	WIN-5085	Direct + New PSC Data in COL and COS for France (Adding 5 new fields Parent Control Type Reason Code/Description, Group Level, Direct Control Indicator, Control %)	APIS-2146
Capabilities	WIN-4478	Sterling changes – SMEBNKANL (Removal, Addition and Update of elements)	APIS-1974
	WIN-4207	Move Ref Data API to source directly from Snowflake Enterprise Reference data	APIS-1988
	WIN-4832	Support for local language local industry code descriptions via D+ Reference Data API for German, Portugese, Spanish,Swedish, Danish, Finnish, Norweigan, Italian	APIS-1988

## Planned Items – Jun 08<sup>th</sup> 2022

Area	JIRA ID	Description	BU Ref
Defects	DMDM-15925	Cherwell 1183740/1223807 - Tables associated with probability of default/failure is outdated in Prime (incorrect CCS/FSS riskIncidencePercentage)	
	DMDM-15809	Cherwell 1144782- DUNS 044363724, why do we have 4 different codes of type 3599 in element 688	