

Planned Items – Aug 31st 2022

Area	JIRA ID	Description	BU Ref
Contents	WIN-4585	Source OBR & MRCL from GTS File (currently derived in PRIME using GSRL7 content, expected increase in market coverage & latency improvements from GTS File)	APIS-1235
	WIN-1171	Data Improvement - Mailing Address [Denmark, Sweden, Norway, Finland]	APIS-2307
	WIN-5213	Analytics – Marketing Pre Screen Score [Finland]	APIS-2172
Data Blocks	WIN-5442	D+ Data Blocks - Company Information (Stock Ticker segment change for L1 & L2 to add exchangeCountry.isoAlpha2Code element)	APIS-2341
Capabilities	WIN-5071	US SBRI Consumer Commercial Blended Score (New SBRI Score - Add On)	APIS-1997
	WIN-5336	[D+] Handle multiple SBFE Contributor Names (Update contributor name as list to existing SBFE Level 1 data blocks)	APIS-2036
	WIN-5392	Update to Contact Search GET responses (addition of direct dial indicator)	APIS-1742
Defects	DMDM-16105	Cherwell 1285073 - D&B credit Vs D+ data missing	APIS-1235
	DMDM-15286	Cherwell 970326 - OBR is available in D&B credit but not available in Direct+	APIS-1235
General	WIN-5123	Review Apigee Response Headers (removal of response headers candidatesReturnedQuantity, inquiredDunsCountryISOAlpha2Code, inquiredDuns, X-REQUEST-STATUS, x-amz-apigw-id, x-amzn-RequestId, X-Amzn-Trace-Id, subjectDUNS, subjectName, subjectCountryISOAlpha2Code, Direct-Plus-Product)	APIS-2238
	WIN-5418	Apigee Spike Arrest - Configured to Backend Capacity - List 3 (/v1/screening/dowjones, /v1/smebankingdata, /v1/screening, /v1/beneficialowner, /v1/researches, /v1/emailverification)	APIS-2165

Content

WIN-4585 Source OBR & MRCL from GTS File

Changes in this ticket is to change source from PRIME derivation to GTS for overall business risk assessment and maximum recommended credit limit elements.

Impacted Markets: Global

Seeding Volume: Full Universe (~502M)

Impacted Data Blocks: financialstrenghtinsight_L2-L5_v1

Impacted Products: int_im_cmp_v1, int_es_cmp_v1, int_es_cmp_v2, cmpcdd_v1, cmpcma_v1, int_es_aas_v1, cmptcs_v1, cmpeci_v1

Sample DUNS: 246379895, 001028336, 484858514, 006987879, 628153025

JSON Path	PRE Response	POST Response
organization.dnbAssessment.overallRiskAssessment.description organization.dnbAssessment.overallRiskAssessment.dnbCode organization.dnbAssessment.creditLimitRecommendation.assessmentDate organization.dnbAssessment.creditLimitRecommendation.maximumRecommendedLimit.value organization.dnbAssessment.creditLimitRecommendation.maximumRecommendedLimit.currency organization.dnbAssessment.creditLimitRecommendation.comment.description organization.dnbAssessment.creditLimitRecommendation.comment.dnbCode	<pre>"overallRiskAssessment": { "description": "Moderate", "dnbCode": 13695 }, "creditLimitRecommendation": { "assessmentDate": "2022-07-26", "maximumRecommendedLimit": { "currency": "CAD", "value": 300000.0 }, "averageRecommendedLimit": {}, "comment": {} },</pre>	<pre>"overallRiskAssessment": { "description": "Low-Moderate", "dnbCode": 34833 }, "creditLimitRecommendation": { "assessmentDate": null, "maximumRecommendedLimit": { "currency": "CAD", "value": 250000.0 }, "averageRecommendedLimit": {}, "comment": { "description": "The recommended limit is based on a moderately low probability of severe delinquency.", "dnbCode": 34904 } },</pre>

WIN-1171 Data Improvement - Mailing Address [Denmark, Sweden, Norway, Finland]

Changes in this ticket are to source mailing address elements from local GSRL7 data for NORDICS markets

Impacted Markets: Denmark, Sweden, Norway, Finland

Seeding Volume: Full Universe (~10 M)

Impacted Data Blocks: companyinfo_L2-L4_v1, intbatcompanyinfo_L1_v1

Impacted Products: cmlnk_v1, cmpcdd_v1, cmpcfa_v1, cmpcvf_v1, cmpeel_v1, cmpelf_v1, cmpelk_v1, cmpelk_v2, cmlkc_v1, cmpsup_v1, int_es_cmp_v1, int_es_cmp_v2, int_es_cmp_v3, int_im_cmp_v1, int_oh_cmp_v1, criteria_v1

Sample DUNS: 671100867, 350002896, 305055768, 540505984

JSON Path	PRE Response	POST Response
<pre> organization.mailingAddress organization.mailingAddress.language organization.mailingAddress.language.description organization.mailingAddress.language.dnbCode organization.mailingAddress.addressCountry organization.mailingAddress.addressCountry.name organization.mailingAddress.addressCountry.isoAlpha2Code organization.mailingAddress.continentalRegion organization.mailingAddress.continentalRegion.name organization.mailingAddress.addressLocality organization.mailingAddress.addressLocality.name organization.mailingAddress.minorTownName organization.mailingAddress.addressRegion organization.mailingAddress.addressRegion.name organization.mailingAddress.addressRegion.abbreviatedName organization.mailingAddress.addressCountry organization.mailingAddress.addressCountry.name organization.mailingAddress.postalCode organization.mailingAddress.postalCodePosition organization.mailingAddress.postalCodePosition.description organization.mailingAddress.postalCodePosition.dnbCode organization.mailingAddress.streetNumber organization.mailingAddress.streetName organization.mailingAddress.streetAddress organization.mailingAddress.streetAddress.line1 organization.mailingAddress.streetAddress.line2 organization.mailingAddress.postOfficeBox organization.mailingAddress.postOfficeBox.postOfficeBoxNumber organization.mailingAddress.postOfficeBox.typeDescription organization.mailingAddress.postOfficeBox.typeDnbCode organization.mailingAddress.postalRoute organization.criteria.mailingAddress organization.criteria.mailingAddress.addressCountry organization.criteria.mailingAddress.addressCountry.name organization.criteria.mailingAddress.addressCountry.isoAlpha2Code organization.criteria.mailingAddress.addressLocality organization.criteria.mailingAddress.addressLocality.name organization.criteria.mailingAddress.addressRegion organization.criteria.mailingAddress.addressRegion.name organization.criteria.mailingAddress.addressRegion.abbreviatedName organization.criteria.mailingAddress.addressCountry organization.criteria.mailingAddress.addressCountry.name organization.criteria.mailingAddress.postalCode organization.criteria.mailingAddress.streetNumber </pre>	<pre> "mailingAddress": { "language": {}, "addressCountry": { "name": "Norway", "isoAlpha2Code": "NO" }, "continentalRegion": { "name": "Europe" }, "addressLocality": { "name": "MOSS" }, "minorTownName": null, "addressRegion": { "name": "ØSTFOLD", "abbreviatedName": null }, "addressCountry": {}, "postalCode": "I526", "postalCodePosition": {}, "postalRoute": null, "streetNumber": null, "streetName": null, "streetAddress": { "line1": "Ekholtveien 114", "line2": null }, "postOfficeBox": {} }, </pre>	<pre> "mailingAddress": { "language": { "description": "Norwegian", "dnbCode": 3808 }, "addressCountry": { "name": "Norway", "isoAlpha2Code": "NO" }, "continentalRegion": { "name": "Europe" }, "addressLocality": { "name": "MOSS" }, "minorTownName": null, "addressRegion": { "name": "VIKEN", "abbreviatedName": null }, "addressCountry": { "name": "MOSS" }, "postalCode": "I526", "postalCodePosition": { "description": "Post Code presented before Town/City name", "dnbCode": 1009 }, "postalRoute": null, "streetNumber": "114", "streetName": "Ekholtveien", "streetAddress": { "line1": "Ekholtveien 114", "line2": null }, "postOfficeBox": {} }, </pre>

Enrich

WIN-5442 D+ Data Blocks - Company Information

Changes in this ticket is to add Stock Exchange Country Code element from L3,L4 to L1,L2

Impacted Markets: Global

Seeding Volume: Full Universe (~50k)

Impacted Data Blocks: companyinfo_L1-L2_v1

Sample DUNS: 448023077, 904565483, 690543988, 414620351

JSON Path	PRE Response	POST Response
organization.stockExchanges.exchangeCountry.isoAlpha2Code	<pre>"stockExchanges": [{ "tickerName": "SIX Swiss Exchange:VPBN", "exchangeName": { "description": "SIX Swiss Exchange" }, "isPrimary": true },]</pre>	<pre>"stockExchanges": [{ "tickerName": "SIX Swiss Exchange:VPBN", "exchangeName": { "description": "SIX Swiss Exchange" }, "exchangeCountry": { "isoAlpha2Code": "CH" }, "isPrimary": true },]</pre>

WIN-5392 Update to Contact Search GET responses

Changes in this ticket is to add direct dial indicator in GET contact search response

Impacted Products: Contact Search – ID/Email

Sample Requests:

<https://tst.plus.dnb.com/v1/search/contact?contactID=000152577115>

<https://tst.plus.dnb.com/v1/search/contact?contactEmail=rahsanjsmith@katyisd.org>

JSON Path	PRE Response	POST Response
searchCandidates.contact.telephone.priority searchCandidates.contact.telephone.isDirect	<pre>"telephone": [{ "telephoneNumber": "+12817433737", "telephoneAccuracy": { "accuracyScore": 80 } }],</pre>	<pre>"telephone": [{ "telephoneNumber": "+12817433737", "telephoneAccuracy": { "accuracyScore": 78 }, "isDirect": true, "priority": 1 }, { "telephoneNumber": "(281) 237-3000", "telephoneAccuracy": { "accuracyScore": 78 }, "isDirect": false, "priority": 2 }],</pre>

WIN-5392 Update to Contact Search GET responses Contd...

Changes in this ticket is to add direct dial indicator in GET contact search response

Impacted Products: Contact Search – DUNS

Sample Requests:

<https://tst.plus.dnb.com/v1/search/contact?duns=001368083&searchType=duns>

JSON Path	PRE Response	POST Response
searchCandidates.contact.telephone.telephoneNumber searchCandidates.contact.telephone.isDirect searchCandidates.contact.telephone.priority searchCandidates.contact.telephone.telephoneAccuracy.accuracyScore	<pre>"postalCode": "10504-1722" } }, "jobTitles": [</pre>	<pre>"postalCode": "10504-1722" } }, "telephone": [{ "telephoneNumber": "(845) 499-1900", "telephoneAccuracy": { "accuracyScore": 45 }, "isDirect": false, "priority": 1 }], "jobTitles": [</pre>

WIN-5071 US SBRI Consumer Commercial Blended Score

Changes in this ticket is to enable new add on for US SBRI Blended Score as passthrough APIs

The D&B SBRI Blended Scores are a set of three scores specifically designed to predict serious business delinquency (more than 90 days past) on new loans, credit cards, and leases over the next 18 months. The purpose of these scores is to help financial services institutions improve their loan, lease, and business credit card origination strategies and performance. The scores are based on the powerful financial performance data contained in D&B's Small Business Risk Insight (SBRI) database, combined with other highly predictive data. The D&B SBRI Blended Scores offer an unprecedented predictive measure of delinquency on small business credit applicants. It includes:

- Matching the business to D&B's file to include Commercial Payment Experiences, Public Filing, Demographic, Small Business Risk Insight™ (SBRI), and Financial information for the business
- Matching the business owner, cosigner, or individual to TransUnion's (TU) file to include Consumer Credit Attributes for the business principals when the user has a "permissible purpose" under the Fair Credit Reporting Act (FCRA) for making such an inquiry

Harnessing this power, D&B's Advanced Analytical Services group built a new score that gives users unprecedented power to underwrite new business for both large and small companies. Companies without commercial data or who do not match to the D&B database can still receive scores based on TU data only.

It is only available to D&B Customers who are SBRI Participants, including non-financial institution US customers who provide data to D&B's Trade Exchange program.

Endpoint: <https://tst.plus.dnb.com/v1/commercialconsumerblendedscore/sbriscore>

Subscriber/Usage/Entitlement

Defects

Upcoming

Planned Items – Sep 21st 2022

Area	JIRA ID	Description	BU Ref
Contents	WIN-5352	ESG Self Assessment Data	APIS-2249
	WIN-5194	Industry Codes - Upgrade from NAICS 2017 to 2022 Scots Codes from ERD	APIS-2217
	WIN-5351	Analytics Release - Upgrade Failure Score, Standard Rating, Max Credit Rec & SER [Ireland]	APIS-2025
	WIN-5046	Data Improvements - Japan Local Data [Phase 3]	APIS-2242
Data Blocks	WIN-5424	D+ New Data Block ADD-ON - ESG Self Assessment (esginsight_L5_v1)	APIS-2249
	WIN-5425	Direct+ Changes to Company Information Levels 1,2,3,4 (addition of multilingualPrimaryAddress with Writing Script, Stock Market Name + Listed Date, New segment – multilingualRegisteredAddress with Writing Script/language codes, Investigation Date, TSR Report Date, TSR Company Status & Total Assets Ratio)	APIS-2242
	WIN-5447	Direct+ Changes to Principals & Contacts (addition of Most Senior Principal Premise Location Type/Zodiac Sign, CEO Promotion Date)	APIS-2242
	WIN-5448	Direct+ Changes to Financial Strength Insights Levels 3,4,5 (addition of TSR Rating date & TSR Rating history)	APIS-2242
Capabilities	WIN-5456	Add additional element to Contact search (domesticUltimate DUNS)	APIS-2259
	WIN-5405	Use of family tree to search domestic DUNS in contact search (new request parameter)	APIS-2259
	WIN-5056	Provision of Large UBO structure (add pagination to navigate full response)	APIS-2121

Planned Items – Sep 21st 2022

Area	JIRA ID	Description	BU Ref
Capabilities	WIN-4970	Contact search stability improvements + detailedNavigators (Addition of new request parameters returnManagementResponsibilitiesNavigators, returnIndustryNavigators, returnLocationNavigators, locationNavigatorType, maxNavigatorBuckets, includeSearchResults)	APIS-2031
	WIN-4967	Core search stability improvements + detailedNavigators (Addition of new request parameters returnYearlyRevenueNavigators, returnNumberOfEmployeesNavigators, returnIndustryNavigators, returnBusinessEntityTypeNavigators, returnFamilyTreeRoleNavigators, returnLocationNavigators, locationNavigatorType, maxNavigatorBuckets, includeSearchResults)	APIS-2031
General	WIN-5444	Apigee Spike Arrest - Configured to Backend Capacity - List 4 (/v1/customScore, /v1/matchAndHighRiskInsights, /v1/fraudrisk, /v1/familyTree, /v1/familyTreeDetail, /v1/familyTreeUpward)	APIS-2165
	WIN-4867	Handle 5XX errors gracefully for monitoring registrations (Error descriptions to be consistent with D+ APIs)	APIS-2233
Defects	DP-31913	Pagination error - DUNS to IP, when navigating to page 2	