• Changed portions are displayed in yellow. Additions are displayed in green. Deletions are displayed in red.

```
root: (object)
 ▼ DAXOnBoardingInformation: (object)
    DAXOnboardingStatus: (object)
         daxErrorCode: (string)
         daxErrorDescription: (string)
         daxErrorStep: (string)
 ▼ PSPOnBoardingInformation: (object)
      pspIsOnboardingComplete: true (boolean)
 bankInformation: (object)
       bankAccountNumber: (string)
       bankAccountTitle: (string)
       bankAccountType: (string)
       bankRoutingNumber: (string)
 v cardProduction: (object)
       cardProductionCostPerCard: (string)
       cardProductionQuantity: (string)
 company: (object)
       companyAddressLine1: (string)
       companyAddressLine2: (string)
       companyAlternatePhoneNumber: (string)
       companyBHNGUID: (string)
       companyBHNSetupComplete: (string)
       companyBusinessPhoneNumber: (string)
      companyCategory: (string)
       companyCity: (string)
       companyCode: (string)
       companyCountry: (string)
       companyCreatedBy: (string)
       companyCreatedDateTime: (string)
       companyDataAreaId: (string)
       companyFaxNumber: (string)
       companyIsContractComplete: false (boolean) => true (boolean)
       companyIsFranchise: false (boolean) => true (boolean)
       companyLegalEntityCode: (string)
       companyLegalName: (string)
       companyMerchantCategoryCode: (string)
       companyModifiedBy: (string)
       companyModifiedDateTime: (string)
       companyPrimaryContactBusinessTitle: (string)
       companyPrimaryContactEmail: (string)
       companyPrimaryContactFirstName: (string)
       companyPrimaryContactLastName: (string)
       companyPrimaryPhoneNumber: (string)
       companyPrimaryPhoneNumberExt: (string)
       companyRecId: (string)
       companyRecVersion: (string)
       companyState: (string)
       companyWebSiteURL: (string)
       companyYearsInBusiness: (string)
```

```
companyZipPostalCode: (string)
     legalEntityStateOfIncorporation: (string)
     productCustomerSupportPhone: (string)
▼ contractInformation: (object)
     contractAcceptanceTimestamp: (string)
     contractBHNCPASignatory: (string)
     contractCPAType: (string)
     contractCountersignTimestamp: (string)
     contractDistributionCommision: (string)
     contractExpDate: (string)
     contractOnboardingFee: (string)
     contractProgramManagementFee: (string)
     contractTemplateID: (string)
     contractTerm: (string)
     contractTotalCommission: (string)
     contractVersionNumber: (string)
     divisionIsContractComplete: false (boolean) => true (boolean)
     onboardingWorkflowType: (string)
▼ cpDivision: (object)
     BalanceLockTimeFrame: (string)
     LostStolenPolicyPhone: (string)
     division 2D ORCODEExpression: (string)
     division1D C128Expression: (string)
     division2D_PDF417Expression: (string)
     division2D_QRCODEExpression: (string)
     divisionAccessCode: (string)
     divisionAccountNumberLabel: (string)
     divisionAccountType: (string)
     divisionAreBalancesTransferable: false (boolean) => true (boolean)
     divisionBHNGUID?: (string)
     divisionBHNLocalPartner: false (boolean) => true (boolean)
     divisionBHNSetupComplete?: (string)
     divisionBalanceMerges: false (boolean) => true (boolean)
     divisionBins: (string)
     divisionBrandName: (string)
     divisionCanCardExpire: false (boolean) => true (boolean)
     divisionCardImageBack1URL: (string)
     divisionCardImageBack2URL: (string)
     divisionCardImageBack3URL: (string)
     divisionCardImageBack4URL: (string)
     divisionCardImageBack5URL: (string)
     divisionCardImageFront1URL: (string)
     divisionCardImageFront2URL: (string)
     divisionCardImageFront3URL: (string)
     divisionCardImageFront4URL: (string)
     divisionCardImageFront5URL: (string)
     divisionCardPinLocation: (string)
     divisionCardPinType: (string)
     divisionCashierInstructions: (string)
     divisionCode: (string)
     divisionCompanyCode: (string)
     divisionCreatedDateTime?: (string)
     divisionCurrency: (string)
     divisionCustomTandCApproval: (string) => true (boolean)
```

```
divisionCustomerStores: (array)
  ▼ 0: (object)
       storeAccountNum: (string)
       storeBHNCustLevel: (string)
       storeBHNStoreCode: (string)
       storeBlocked: 0 (string) => (string)
       storeChannelDimension: (string)
       storeContactPhoneNumber: (string)
       storeCountryRegionId: (string)
       storeCounty: (string)
       storeCreatedBy: (string)
       storeCreatedDateTime: (string)
       storeCustGroup: (string)
       storeDataAreaId: (string)
       storeDimensionPAC: (string)
       storeDimensionRegion: (string)
       storeJsSearchText: (string)
       storeModifiedBy: (string)
       storeModifiedDateTime: (string)
       storeNameAlias: (string)
       storeOnlineStoreURL: (string)
       storePartyType: (string)
       storePhysicalStoreAddressLine1: (string)
       storePhysicalStoreAddressLine2: (string)
       storePhysicalStoreCity: (string)
       storePhysicalStoreCountry: (string)
       storePhysicalStoreName: (string)
       storePhysicalStorePostalCode: (string)
       storePhysicalStoreState: (string)
       storePriceToleranceGroup: (string)
       storeRecId: (string)
       storeRecVersion: (string)
       storeSyncEntityId: (string)
       storeSyncVersion: (string)
  divisionCustomerSupportContactFirstName: (string)
  divisionCustomerSupportContactLastName: (string)
  divisionCustomerSupportEmail: (string)
  divisionCustomerSupportPhoneNumber: (string)
  divisionCustomerSupportURL: (string)
  divisionDataAreaId?: (string)
  divisionHasPhoneSupportAtPOS: false (boolean) => true (boolean)
  divisionHasUniversalBISupport: false (boolean) => true (boolean)
  divisionInStoreRedemptionInstructions: (string)
  divisionIsBISystemBLAST: false (boolean) => true (boolean)
  divisionIsBISystemCAPTCHA: false (boolean) => true (boolean)
  divisionIsBISystemCardpool: false (boolean) => true (boolean)
  divisionIsBISystemScreenScraped: false (boolean) => true (boolean)
  divisionIsBISystemUserEntered: false (boolean) => true (boolean)
  divisionIsBarCodeScanSupported: false (boolean) => true (boolean)
  divisionIsBarcodeFormat1D_C128: false (boolean) => true (boolean)
  divisionIsBarcodeFormat2D PDF417: false (boolean) => true (boolean)
  divisionIsBarcodeFormat2D QRCODE: false (boolean) => true (boolean)
  divisionIsCardReplaceable: false (boolean) => true (boolean)
```

```
divisionIsCardTransferable: false (boolean) => true (boolean)
  divisionIsInStoreRedemptionAvailable: false (boolean) => true (boolean)
  divisionIsOnlineStoreRedemptionAvailable: false (boolean) => true (boolean)
  divisionIsPinRequiredForBI: (string) => true (boolean)
  divisionIsPinRequiredForRedemption: (string)
  divisionLocalPartnerSource: (string)
  divisionLocale: (string)
  divisionLogoAttachmentSysId: (string)
  divisionLogoURL: (string)
  divisionManualEntryFormat: (string)
  divisionModifiedDateTime?: (string)
  divisionNumberOfStores: (string)
  divisionOnlineRedemptionInstructions: (string)
  divisionOnlineRedemptionURL: (string)
  divisionOnlineStoreURL: (string)
  divisionPaymentNetworkType: (string)
  divisionPinLabel: (string)
  divisionProcessorType?: (string)
divisionProducts: (array)
  ▼ 0: (object)
       customTemplatePathURL: (string)
     ▼ iid: (object)
          IID: (string)
          divisionPrintReadyFrontImageURL: (string)
          divisionPrintReadyTandCURL: (string)
          iidActivationType: (string)
          iidCardImageURL: (string)
          iidCaseCount: (string)
          iidCountry: (string)
          iidDescription: (string)
          iidLanguage: (string)
          iidNewIIDReasonCode: (string)
          iidPackSize: (string)
          iidProdPackType: (string)
          iidUseStdUnitConvert: (string)
        isProductDenominationVariable: (string) => true (boolean)
        productAccountInquiryBIN: (string)
        productAccountTopupBIN: (string)
       productActivationInstructions: (string)
        productBHNBarcodeType: (string)
        productBHNCheckDigit: (string)
        productBHNComplete: (string)
        productBHNGUID: (string)
       productBHNNotes: (string)
        productBHNSetupCompleteDate: (string)
       productBHNSetupCompletedBy: (string)
        productBHNStatus: (string)
        productBINForDARTransaction: (string)
        productBackCardTemplateId: (string)
        productChannelDimension: (string)
        productCheckMinMax: false (boolean) => true (boolean)
        productClassification: (string)
       productCreatedBy: (string)
        productCreatedDateTime: (string)
```

```
productCurrency: (string)
productDataAreaId: (string)
productDefaultIID: false (boolean) => true (boolean)
productDenomination: 0 (number) => 5 (number)
productDescription: (string)
productDimensionCode: (string)
productDimensionGroup: (string)
productExpDate: (string)
productFaceValue: 0 (number) => 5 (number)
productGroup: (string)
productInventorySource: (string)
productIsActivationRequired: false (boolean) => true (boolean)
productIsCheckMinMax: false (boolean) => true (boolean)
productIsMulticard: false (boolean) => true (boolean)
productIsReloadable: false (boolean) => true (boolean)
productIsSpecificToDP: false (boolean) => true (boolean)
productIsTaxable: false (boolean) => true (boolean)
productIsUsingStandardDesign: false (boolean) => true (boolean)
productIssuerCompanyCode: (string)
productItemBuyerGroupId: (string)
productItemGroupId: (string)
productItemId: (string)
productItemName: (string)
productItemPriceToleranceGroupId: (string)
productItemType: (string)
productMaximumFaceValue: 250 (number) => 5 (number)
productMaximumReloadAmount: 0 (number) => 5 (number)
productMinimumFaceValue: 5 (number)
productMinimumReloadAmount: 0 (number) => 5 (number)
productModelGroupId: (string)
productModifiedBy: (string)
productModifiedDateTime: (string)
productNameAlias: (string)
productNewUPCReasonCode: (string)
productOwnershipType: (string)
productProcessorType: (string)
productPurchasePrice: 0 (number) => 5 (number)
productRecId: (string)
productRecVersion: (string)
productServiceProvider: (string)
productSubstitutionGroup: (string)
productTaxIncluded: false (boolean) => true (boolean)
productTermsAndConditions: (string)
productTheme: (string)
productType: (string)
productTypeId: (string)
productbBHNIsEANUPC: (string)
substitutionCardDisplayDesc: (string)
substitutionPOG1Category: (string)
substitutionPOG2Category: (string)
substitutionPOG3Category: (string)
substitutionPOGDimension: (string)
substitutionPortalDisplayName: (string)
```

```
substitutionShipperUPC: (string)
     divisionProgramDescription: (string)
     divisionRecId?: (string)
     divisionRecVersion?: (string)
     divisionRedemptionInformation: (string)
     divisionRedemptionLine1: (string)
     divisionRedemptionLine2: (string)
     divisionRedemptionLocationType: (string)
     divisionRedemptionMethods: (array)
     ▼ 0: Method1 (string) => (object)
          0: M (string)
          1: e (string)
          2: t (string)
          3: h (string)
          4: o (string)
          5: d (string)
          6: 1 (string)
       1: Method2 (string)
     divisionRelationCode: (string)
     divisionStandardProductTandCText: (string)
     divisionSupportsAddQRCode: false (boolean) => true (boolean)
     divisionSupportsBalanceInquiry: false (boolean) => true (boolean)
     divisionSupportsPartialBalanceInquiry: false (boolean) => true (boolean)
     divisionSupportsPhysicalCards: false (boolean) => true (boolean)
     divisionSupportsRedemption: false (boolean) => true (boolean)
     divisionSupportsVirtualCard: false (boolean) => true (boolean)
     divisionSupportsVoidActivation: false (boolean) => true (boolean)
     divisionSupportsVoidRedemption: false (boolean) => true (boolean)
     divisionSupportsVoidReload: false (boolean) => true (boolean)
     divisionTandCEmailAddress: (string)
     divisionTandCPhoneNumber: (string)
     divisionTandCText: (string)
     divisionTandCTextForPhysical: (string)
     divisionTandCWebsiteURL: (string)
     divisionTrack1Format: (string)
     divisionTrack2Format: (string)
     divisionTrack3Format: (string)
     divisionisCustomTandCs: false (boolean) => true (boolean)
     divisionisLostStolenPolicyAutomated: false (boolean) => true (boolean)
     supportsRegift: false (boolean) => true (boolean)
     supportsTransactionHistory: false (boolean) => true (boolean)
   createdTimestamp: (string)
   creatorId: (string)
distribution: (object)
     distributionLocationName: (string)
   entityId: (string)
invoicing: (object)
     invoicingAddressLine1: (string)
     invoicingAddressLine2: (string)
     invoicingAttention: (string)
     invoicingCity: (string)
     invoicingContactFirstName: (string)
     invoicingContactLastName: (string)
     invoicingCountry: (string)
```

```
invoicingEmailAddress: (string)
     invoicingPhoneNumber: (string)
     invoicingPhoneNumberExt: (string)
     invoicingState: (string)
     invoicingZipPostalCode: (string)
onboardWorkflow: (object)
     currentStage: (string)

▼ stages: (array)
     ▼ 0: (object)
          isCompleted: false (boolean) => true (boolean)
          stageType: (string)
processorInformation: (object)
     cardProductionCostPerCard: (string)
     cardProductionQuantity: (string)
     processorCode: (string)
     processorContactFirstName: (string)
     processorContactLastName: (string)
     processorContactPhoneNumber: (string)
     processorContactPhoneNumberExt: (string)
     processorHasRealTimeIssuance: false (boolean) => true (boolean)
     processorIsRequiredToPrint: false (boolean) => true (boolean)
     processorSupportsVoids: false (boolean) => true (boolean)
programInformation: (object)
     divisionProgramDescription: (string)
     divisionProgramName: (string)
     divisionProgramOptInTimestamp: (string)
     divisionProgramOptInUserId: (string)
serviceNow: (object)
     merchantRecordNumber: (string)
     sysID: (string)
▼ source: (object)
     isTest: false (boolean) => true (boolean)
     partnerProfileSource: (string)
     updateRequestedBy: (string)
tracsConfiguration: (object)
     tracsADSValue: (string)
     tracsBasis: (string)
     tracsCardsAddedToDistributionADS: (string)
     tracsCheckReferral: false (boolean) => true (boolean)
     tracsCommPercentage: (string)
     tracsContractDescription: (string)
     tracsContractTitle: (string)
     tracsContractType: (string)
     tracsDetailSREAdjustmentACHDeliveryChannel: (string)
     tracsDetailSREChannelEmailAddress: (string)
     tracsDetailSRECutoffTime: (string)
     tracsDetailSREFrequency: (string)
     tracsDetailSREName: (string)
     tracsDetailSREPaymentTerms: (string)
     tracsDetailSREReconciliationFrequency: (string)
     tracsDetailSREReconciliationType: (string)
     tracsDetailSRESettlementFrequency: (string)
     tracsDetailSREStatementDeliveryChannel: (string)
```

```
tracsDetailSREStatementReconFormat: (string)
     tracsDetailSRETimeZone: (string)
     tracsFirstEffectiveDate: (string)
     tracsFromDate: (string)
     tracsGeography: (string)
     tracsGetsPays: (string)
     tracsProductScope: (string)
     tracsReferralBasis: (string)
     tracsReferralCommPercentage: (string)
     tracsReferralContractType: (string)
     tracsReferralGetsPays: (string)
     tracsReferralProductScope: (string)
     tracsReferralQualifierADS: (string)
     tracsReferralSetupStatus: (string)
     tracsReferralStakeholder: (string)
     tracsSREClearingFiltersBuySellType: (string)
     tracsSREClearingFiltersPayload: (string)
     tracsSREFundsTransferAccountingType: (string)
     tracsSREFundsTransferPaymentMethod: (string)
     tracsSREFundsTransferStakeholderType: (string)
     tracsSREReconciliationFileFormat: (string)
     tracsSetupStatus: (string)
     tracsStakeholder: (string)
     tracsTopSREAbbreviation: (string)
     tracsTopSRECurrency: (string)
     tracsTopSREExternalReferenceId: (string)
     tracsTopSREFTStatus: (string)
     tracsTopSREName: (string)
     tracsTopSREStakeholder: (string)
   updatedTimestamp: (string)
   updaterId: (string)
vendorInformation: (object)
     bankName: (string)
     vendorAddress: (string)
     vendorAddress1: (string)
     vendorAddress2: (string)
     vendorAddressBookType: (string)
     vendorBlocked: (string)
     vendorCity: (string)
     vendorCompanyType: (string)
     vendorCountryRegionId: (string)
     vendorCurrency: (string)
     vendorDBAName: (string)
     vendorEmail: (string)
     vendorEmployerIdNumber: (string)
     vendorForeignEntityIndicator: (string)
     vendorGroup: (string)
     vendorIsLimitedLiabilityCompany: (string)
     vendorIsMethodOfPaymentStopped: false (boolean) => true (boolean)
     vendorNameFor1099: (string)
     vendorPartyID: (string)
     vendorPaymentMode: (string)
     vendorPaymentTermsId: (string)
     vendorPhone: (string)
```

vendorPrimary: (string)
vendorPublic: (string)

vendorReceivedConsentForElectronicSignature: false (boolean) => true (boolean)

vendorState: (string)

vendorTax1099NameChoice: (string) vendorTax1099Reports: (string) vendorTaxClassification: (string) vendorTaxIdNumber: (string) vendorTaxIdType: (string)

vendorW9: (string)
vendorZipCode: (string)

wasVendorW9Received: false (boolean) => true (boolean)