LeadSuccess API

The LeadSuccess API provides access to server-side data structures and procedures via a RESTful API to enable 3rd party developers building customized frontend apps to the LeadSuccess System with standard web techniques and is covering the same functionality as it is offered in the original LeadSuccess App.

You can use your 3rd party frontend in combination with original LeadSuccess Apps on mobile devices, mobile scanners of LeadSuccess Service and PC device based LeadSuccess network clients with business card, barcode or form scanners, automatic printer stations, LeadSuccess Kiosk devices or info desk terminals.

The back-office functionality for remote re-editing covers all input devices including 3rd party frontends connected via LeadSuccess API. All reporting and data export variants offered in the LeadSuccess Exhibitor Portal include data collected from all LeadSuccess input devices including 3rd party frontends connected via LeadSuccess API.

You can find more information on http://www.convey.de/ to learn about further components of the LeadSuccess system.

LeadSucces App

Introduction

The LeadSuccess App allows you to collect data and information about the visitors in an easy, fast and reliable way. It allows you to get the visitor's data in various ways; in fact, it is possible to scan barcodes, QR-Codes, business card or enter information manually. In addition to this, it is also possible to fill out a customizable questionnaire, take notes and add pictures and sketches to every contact you collect.

Exhibitor Portal

Everything can be managed through the "Exhibitor Portal" which allows you to manage your App users, create your own event-specific questionnaire, check and edit leads and furthermore export your collected leads to different Excel formats.

You will need a valid LeadSuccess admin account to configure the event and app users. App user credentials configured in the "Exhibitor Portal" can be used either with the original LeadSuccess App or for requests with basic authentication to use the API.

You will find additional information about administration of LeadSuccess in the document "User Guide LeadSuccess Mobile – Online Portal"

LeadSuccess app structure

The LeadSuccess App user interface offers the following functional areas to the user:

- Start Page:

Event name, user name, number of contacts, present state, new message flag

- Capture Barcode

Create a new contact based on the visitor's badge barcode

- Capture Business card

Create a new contact based on the visitor's business card photo and save the photo linked to the contact

- Edit contact manually

Create a new contact or edit existing address fields of a selected visitor contact

- Edit questionnaire

Offers a form to answer the questions of the questionnaire based on the questionnaire configuration (multiselect, single select, combo, rating, text notes, date picker, optional questions, mandatory questions). Each questionnaire is linked to a selected contact

Create notes

Create and edit sketches in SVG format, capture photos, capture audio messages. All notes are linked to a selected contact

- Edit user state

Edit personal user data, toggle the present state, receive and send user messages and capture a user photo. The data is linked to the employee data of the app user and can be administrated in the Exhibitor Portal

Access protocol

To access this interface is used a subset of ODATA protocol. See <u>ODATA org</u>. ODATA server is based on SAP SQL Anywhere 17 OData implementation. Therefore currently only ODATA version 2.0 syntax can be used. See http://www.odata.org/documentation/odata-version-2-0

LeadSuccess API users will get the **<server-name>** and **<api-name>** to be used for your API-requests together with their login information from convey.

To access this API, HTTPS basic authentication is used. It means user and password has to be transmitted via HTTPS with each request. Since HTTP(S) is a stateless protocol, each request is computed in individual transactions. GET and POST requests return table data as result of the request in the specified format, e.g. JSON. If you use a XMLHTTPRequest alike JavaScript API, use JSON.parse(response.responseText) to transform the result in a JSON object that for automatic databinding to UI elements within your preferred framework. Some requests will result in URLs to get further data. Due to technical limitations the provided address of these links is a local address and not your API address. Please replace that local address in these URLs to:

```
https://<server-name>/<api-name>/...
```

All parameter data must be transferred in JSON format to the ODATA server. For results the JSON format can be selected with the "\$format=json" request option or with the HTTP header "Accept: application/json", otherwise the server returns the results in XML format. All text data is UTF-8 encoded. All date-time data is in UTC time zone. Pay attention to the fact, that the OData request syntax is case sensitive!

A user can only keep one transaction active at a time. If several parallel transactions are to be supported, different users must be used for this!

The following request types are supported

Select data

Use requests of type: **GET** to select data from LeadSuccess relations. You should distinguish at least these different types of GET requests:

Select a list of rows

You can select lists of data from API objects with requests like:

GET https://<server-name>/<api-name>/LSA <table-name>?\$format=json

You can use the \$filter=(<filter-list>) and \$orderby=(<orderby-list>) options to specify restrictions and list order to the request.

Requests of this kind will return an array of rows, that could be handled like this:

```
function xhrSuccess(response) {
  var obj = JSON.parse(response.responseText);
  var results = obj && obj.d && obj.d.results;
  handleResults(results);
}
```

The result size maximum to be fetched by one request is limited to 100 rows. To fetch the next row-set, you can use the parameter \$skiptoken(<primary-key-value>) in a following GET request to the

same relation. To simplify that, you can use the following member in result JSON structure as described above:

```
obj.d.__next
```

Remember to replace the server path in the URL as described above, e.g.:

Fetch next list of rows

Use a nextURL given from earlier select request to fetch the next row-set. The returned result is similar to the one of the first select request, including results array and __next member for following row-set, if end of data isn't reached yet.

Select single row

You can use the primary key of each table to select a single row of data with the following request:

https://<server-name>/<api-name>/LSA_<table-name>(<primary-key-value>)?\$format=json

Primary keys are always attributes of an integer type.

Requests of this kind will return one row, that could be handled like this:

```
function xhrSuccess(response) {
  var obj = JSON.parse(response.responseText);
  var result = obj && obj.d;
  handleResults(result);
}
```

Insert new data

Use requests of type: **POST** to insert new data into LeadSuccess relations. You can build the request options like this:

```
var newRecord = {
  Fristname: "John",
  LastName: "Doe",
};
```

Remember to omit the primary key value to avoid integrity constraints on insert, unless you need to insert a dependent PK, like for DOC1-relations.

```
var options = {
  type: "POST",
  user: <user-name>,
  password: <password>,
  url: "https://<server-name>/<api-name>/LSA_<table-name>",
  data: JSON.stringify(newRecord),
  headers: {
    "Accept": "application/json",
    "Content-Type": "application/json"
  }
};
```

Requests of this kind will return one row, that could be handled like this:

```
function xhrSuccess(response) {
  var obj = JSON.parse(response.responseText);
  var result = obj && obj.d;
  handleResults(result);
}
```

Pay attention to the fact, that additional columns will be filled automatically by the server side. You need to remember the primary key value returned in the result to select or update the corresponding record.

Update data

Use requests of type: **PUT** to update a specific data row. You can build the request options like this:

```
var options = {
  type: "PUT",
  user: <user-name>,
  password: <password>,
  url: "https://<server-name>/<api-name>/LSA_<table-name>(<primary-key-value>)",
  data: JSON.stringify(newRecord),
  headers: {
    "Accept": "application/json",
    "Content-Type": "application/json"
  }
};
```

Requests of this kind will return a status result on success. To receive the actual record data after the update you need to send an additional GET request for the updated row.

Delete data

Use requests of type: **DELETE** to delete a specific data row. You can build the request options like this:

```
var options = {
  type: "DELETE",
```

```
user: <user-name>,
  password: <password>,
  url: "https://<server-name>/<api-name>/LSA_<table-name>(<primary-key-value>)",
};
```

Requests of this kind will only return a status result on success.

Procedure call

Use requests of type: **GET** to call procedures. Parameters need to be placed URL-encoded within the URL.

```
var options = {
  type: "GET",
  user: <user-name>,
  password: <password>,
  url: "https://<server-name>/<api-name>//cedure-name>?<parameters>& $format=json",
};
```

You can build the parameters list like this:

```
<paramaters> = <param1>=<value1>&<param2>=<value2>...;
```

CORS requirements

To support cross-site access-control requests, you should specify the withCredentials member of the XMLHttpRequest to true. You may need to add an option e.g. like this to add the value all your xhr requests, if supported by the XMLHttpRequest object:

```
var options = {
    //
    // other options depending from action, see above
    //
    //
    customRequestInitializer: function(req) {
        if (typeof req.withCredentials !== "undefined") {
            req.withCredentials = true;
        }
    }
};
```

Authorization header

To support server-side authorization propagation by some browser clients, like Google Chrome, you should add an "Authorization" header:

```
var options = {
   //
   // other options depending from action, see above
   //
```

```
//
headers: {
    "Authorization": "Basic " + btoa(<user> + ":" + <password>)
}
};
```

Resources

Data categories

Based on the given function areas, the frontend needs to handle different data structures to offer the functionality of the LeadSuccess App. This data can be divided in:

Static data

to be loaded only once after app installation

Event data:

to be loaded at least once after app installation and updated after administrative changes in the LeadSuccess Exhibitor Portal

- Application runtime data

to be loaded at least once after app installation and updated after interactive changes in the app or in the LeadSuccess Exhibitor Portal

Visitor data

to be created interactively in the app and to be retrieved via search and list panes

All data is organized in a relational data structure of tables with primary keys and foreign keys. Each table has a primary key of integer data type named <table-name>ID, that can be referenced as foreign key attribute in another table. The LeadSuccess API offers views called LSA_<table-name> to access the data.

Special relation types

Some naming conventions reflect similar structure and special meaning of specific relation types

LGNTINIT<name>

used to store translated value lists usually to be used in select elements of the user interface. You need to select the needed translation by specifying LanguageSpecID based on the UI language selection of the user.

- DOC1<base-table-name>

used to store pixel image documents, usually in JPEG format, including up to two optional copies in lower resolution for preview and thumbnail pictures. The document is linked 1:1 to the table <a href="https://document.ncbi.nlm.

Access rights

The LeadSuccess API offers access rights on object-level to the provided views in order to their usage. For static application and runtime data only GET requests are offered. For writable application runtime data and visitor data POST, PUT and DELETE requests are supported as described to each object. Accessing an object with an unsupported request option will return an exception.

The LeadSuccess API offers access rights on row-level to the provided views. You can only access rows of data in the user context of the currently logged-in user.

Data schema

You can retrieve the full schema data with the following request:

GET https://<server-name>/<api-name>/\$metadata

Static master data

LSA_LanguageSpecExt

Select all entries from this view to get the list of supported languages

Name	Туре	Description
LanguageSpecExtID	Int32	Primary key value, use one of these values to select
		the translation in all relations that need
		LanguageSpecID to be specified
Title	String(255)	Title of the language
ProjectLanguageID	Int32	Null
ProjectStatus	Int32	0
PrimaryID	Int32	Null
SortID	Int32	Null
Reserved	Int32	Null
DefISOCharset	String(64)	Null
DOMCode	String(31)	Language string to be matched with user selection in
		web browser
DefaultLanguage	Int32	1 null
ShowLanguage	String(31)	Informational description

Static application runtime data - Select element option lists

LSA_LGNTINITLanguage

Select the entries of this view with filter restriction \$filter=(LanguageSpecID eq <primary key value>) to receive a language specific selection for a language select user control.

Name	Туре	Description
LGNTINITLanguageID	Int32	Primary key value, no further use
LanguageSpecID	Int32	Foreign key to LanguageSpecExt, representing the
		translation language of the entry
TranslateStatus	Int32	0
INITLangID	Int32	To be used as foreign key in relations referencing
		LangID
LangTitle	String(32)	Display text for the language to select
LanguageID	Int32	Foreign key to LanguageSpecExt, representing the
		language selection to be done by this entry

LSA_LGNTINITCountry

Select the entries of this view with filter restriction \$filter=(LanguageSpecID eq <primary key value>) to receive a language specific selection for a country select user control.

Name	Туре	Description
LGNTINITCountryID	Int32	Primary key value, no further use
LanguageSpecID	Int32	Foreign key to LanguageSpecExt, representing the
		translation language of the entry
TranslateStatus	Int32	0
INITCountryID	Int32	To be used as foreign key in relations referencing
		CountryID
CountryTitle	String(255)	Display text for the country to select
Datfm	String(1)	Internal reference
Ctry1_SAPKey	String(2)	Reference for SAP interface
Ctrya_SAPNumber	String(3)	Reference for SAP interface
Addrs_SAPAddressfunction	String(3)	Reference for SAP interface
Ctryk_VehicleCode	String(3)	Vehicle code
Intca_ISOCode	String(2)	Two letter ISO code
CtryCallingCode	String(50)	Phone number code
ZIPFormat	String(20)	Postal code format identifier
EUCountry	String(1)	Country classification
Imdavers_Number	String(3)	External interface reference
StandardLangID	Int32	Standard language referenced by LangID
Natio_Nationalitaet	String(255)	Nationality in text
Domcode	String(31)	Preferred language and country code
Top_Level_Domain	String(5)	Domain code
Alpha3_ISOCode	String(3)	Three letter ISO code
Numeric3_ISOCode	String(3)	Numeric ISO code

You can use several reference columns to identify country selection for contact data import / export.

LSA_LGNTINITAddress

Select the entries of this view with filter restriction \$filter=(LanguageSpecID eq <primary key value>) to receive a language specific selection for a form-of select user control.

Name	Туре	Description
LGNTINITAddressID	Int32	Primary key value, no further use
LanguageSpecID	Int32	Foreign key to LanguageSpecExt , representing the translation language of the entry
TranslateStatus	Int32	0
INITAddressID	Int32	To be used as foreign key in relations referencing AddressID
AddressTitle	String(32)	Display text for the form-of to select
LetterAddress	String(50)	Display text for letter address

LSA_LGNTINITUserPresence

Select the entries of this view with filter restriction \$filter=(LanguageSpecID eq <pri>primary key value>) to receive a language specific selection for a select user control to offer a choice of employee's next time return to presence.

Name	Туре	Description
LGNTINITUserPresenceID	Int32	Primary key value, no further use
LanguageSpecID	Int32	Foreign key to LanguageSpecExt , representing the
		translation language of the entry
TranslateStatus	Int32	0
INITUserPresenceID	Int32	To be used as foreign key in relations referencing
		UserPresenceID
PresenceTitle	String(32)	Display text for the next time return to presence

LSA_LGNTINITOptionType

Select the entries of this view with filter restriction \$filter=(LanguageSpecID eq <primary key value>) to receive a language specific selection for available event options.

Name	Туре	Description
LGNTINITOptionTypeID	Int32	Primary key value, no further use
LanguageSpecID	Int32	Foreign key to LanguageSpecExt , representing the translation language of the entry
TranslateStatus	Int32	0
INITOptionTypeID	Int32	To be used as foreign key in relations referencing OptionTypeID
OptionTypeTitle	String(500)	Display text for the event option type

Read only application runtime data

Select this data to show information relevant for application runtime.

LSA_LOADEvent

Select the entry of this view to show information about the current event.

Name	Туре	Description
LOADEventID	Int32	Primary key value. Use this value as foreign
		key reference in relations referencing the
		event by EventID
EventName	String(2147483647)	Display text for the event
Startdate	DateTime	Start date of event
Enddate	DateTime	End date of event
Active	Int32	Internal use
Questionnaire	String(255)	Internal use
EventTitle	String(2147483647)	Additional event text
Subtitle	String(2147483647)	Additional event text
EventText_1	String(2147483647)	Additional event text
EventText_2	String(2147483647)	Additional event text
EventText_3	String(2147483647)	Additional event text

Name	Туре	Description
OrganiserID	Int32	Internal use
ExtRef	String(2147483647)	External reference
LayoutNew	Int32	Internal use
DBSYNCLogin	String(5)	Internal use
DBSYNCPassword	String(3)	Internal use
FairMandantEventID	String(3)	Internal use
FairMandantID	Int32	Internal use
CompanyName	String(2147483647)	Address data of exhibitor
Street	String(2147483647)	Address data of exhibitor
ZIP	String(2147483647)	Address data of exhibitor
City	String(2147483647)	Address data of exhibitor
INITCountryID	Int32	Address data of exhibitor
Website	String(2147483647)	Address data of exhibitor
PrivacyPolicyText	String(2147483647)	Privacy policy text of exhibitor
PrivacyPolicySVG	String(2147483647)	Privacy policy text of exhibitor used for
		standard note in SVG format

LSA_CREventOption

Select the entries of this view to show information about the options available for the current event.

Name	Туре	Description
CREventOptionID	Int32	Primary key value, no further use
EventID	Int32	Foreign key to Event , representing the current event
INITOptionTypeID	Int32	Foreign key to OptionType , representing the current
		event option type
LocalValue	String(500)	String value of the option
NumberValue	Int32	Number value of the option

LSA_Employee

Select the entry of this view to show user related information useful for a start page of the app.

Name	Туре	Description
EmployeeID	Int32	Primary key value, use this id as foreign key for
		user related references
LoginName	String(255)	Login name of the user
EmployeeName	String(2147483647)	Display name of the user
EventID	Int32	Foreign key to Event, representing the current
		event
LocalContactsCount	Int16	0
SentContactCount	Int32	Number of contacts related to current user that
		have been send to the LeadSuccess server
Present	Int32	1 if present on site
TimeZoneAdjustment	Int16	0
CurrentTS	DateTime	Current timestamp of data
NewNoteCount	Int16	>0 if new message from info desk is available

LSA_MandatoryFields

Select the entries of this view to get a list of mandatory address fields

Name	Туре	Description
MandatoryFieldsID	Int32	Primary key value, no further use
MandatoryFieldTypeID	Int32	Internal use
EventID	Int32	Foreign key to Event , representing the current event
FieldFlag	Int32	1 if the field is mandatory
AttributeName	String(31)	Name of the attribute of the current contact record that is to be handled as mandatory

LSA_LineAnswerData

Select the entries of this view to get a list of questions and answer options to be used to show the questionnaire related to the current contact. Use the following restriction:

\$filter=(ContactID eq <primary key of current contact>)&\$orderby=(SortIndex)

Name	Туре	Description
LineAnswerDataID	Int32	Primary key value. Use this value as primary
		key reference to update the question row
QuestionnaireLineID	Int32	Internal use
ContactID	Int32	Foreign key ContactID, representing the
		current contact
SSAnswer	String(2)	Selected single selection answer
MSAnswer0128	String(1)	Selected multi selection answers, value "X"
		signals if the answer is selected
FreeText	String(1000)	Optional text comment
MRAnswer0106	String(1)	Selected multi rating answers, value "X"
		signals if the answer is selected
RRAnswer	String(2)	Selected single rating answer
Question	String(5005)	Question text
SortIndex	Int32	Sort order of questions
FreeTextActive	String(1)	1 if question text field has to be shown
DividingLineFlag	String(1)	1 if a dividing line has to be shown
QuestionGroup	String(1023)	Question group title text
MS0128	String(100)	Answer display text for multi selection
		answers
SSAnswer0128	String(2)	Available answer value for single selection answers
SS0128	String(100)	Answer display text for single selection
		answers
SR0106	String(32)	Answer display text for single rating answers
MR0106	String(32)	Answer display text for multi rating answers
SRMax	Int32	Number of available single rating answers
MRShow0106	Int32	1 if corresponding multi rating answer has to
		be shown
Combobox	String(1)	1 if a combobox control has to be shown for
		single selection
DateCombobox	String(1)	1 if a date picker control has to be shown for
		additional answer text

Name	Туре	Description
DOC1LineAnswerID	Int32	Reference to question related image data
MandatoryField	Int32	1 if the question is mandatory
SelectedQuestionIdx	Int32	SortIdx of the question that enables the current question. If not enabled the current question has to be hidden.
SelectedAnswerldx	Int32	Index of the answer of the question that enables the current question. If not enabled the current question has to be hidden.

Writeable application runtime data

LSA_UserInfo

Select and/or update the entry of this view to retrieve or change user info and messages

Name	Туре	Description
UserInfoID	Int32	Primary key value, 1:1 reference to EmployeeID
TagID	String(255)	Internal use
Lastname	String(255)	Last name of the user
Present	Int32	1 if the user is present on site
PosX	Decimal	Internal use
PosY	Decimal	Internal use
Info1	String(255)	User message text
Info2	String(255)	Info desk message text
INITUserPresenceID	Int32	Foreign key reference UserPresenceID
Info1TS	DateTime	Edit timestamp of user message
Info2TS	DateTime	Edit timestamp of info desk message
Info1TSRead	DateTime	Read timestamp of user message
Info2TSRead	DateTime	Read timestamp of info desk message
Firstname	String(64)	First name of the user
UserTitle	String(80)	Title of the user
Position	String(80)	Position of the user
Telefon	String(64)	Phone number of the user
TelefonMobile	String(64)	Mobile phone number of the user
Email	String(500)	Email address of the user

LSA_DOC1Employee

Select and/or insert/update/delete the entry of this view to retrieve or change a user image

Name	Туре	Description
DOC1EmployeeID	Int32	Primary key value, 1:1 reference to EmployeeID
wFormat	Int32	3
ColorType	Int32	11
ulWidth	Int32	Width of image in pixel
ulHeight	Int32	Height of image in pixel
ulDpm	Int32	Resolution of image in dots per meter
szOriFileNameDOC1	String(255)	Original filename
szDocPathDOC2	String(255)	Internal use

Name	Туре	Description
szOvwPathDOC3	String(255)	Internal use
szPrevPathDOC4	String(255)	Internal use
ulOvwEdge	Int32	Maximum edge size of thumbnail
ulPrevEdge	Int32	Maximum edge size of preview
DocContentDOCCNT1	String(2147483647)	Base64 encoded image data
PrevContentDOCCNT2	String(2147483647)	Base64 encoded image data of preview
OvwContentDOCCNT3	String(2147483647)	Base64 encoded image data of thumbnail
ContentEncoding	Int32	4096

Visitor data

LSA_Contact

Select and/or insert/update/delete the entry of this view to retrieve or change visitor contact data. You need to insert an empty contact first before inserting barcode or business card data related to that contact.

Name	Туре	Description
ContactID	Int32	Primary key value, 1:1 reference to EmployeeID
ContactTitle	String(255)	Title
FirstName	String(255)	First name
LastName	Int32	Last name
Position	Decimal	Position at work
CompanyName	Decimal	Company name
Street	String(255)	Street address
POBox	String(255)	Post office box number
ZIP	Int32	Postal code of address
City	DateTime	Name of city
State	DateTime	Name of federal state or country
INITCountryID	DateTime	Foreign key reference CountryID for country
		selection
Phone	DateTime	Phone number
Mobile	String(64)	Mobile phone number
Fax	String(80)	Facsimile number
Email	String(80)	Email address
Website	String(64)	Web site address
EmployeeID	String(64)	Foreign key reference EmployeeID specifying the
		owner of the contact
CreateDate	String(500)	Creation timestamp
Comment	String(4000)	Comment
ActionID	Int32	Internal use
StatusID	Int32	Internal use
INITAddressID	Int32	Foreign key reference AddressID for form-of selection
Incomplete	Int32	1 if not yet being reviewed in back-office
EventID	Int32	Foreign key reference EventID specifying the
		reference to the current event
Middlename	String(64)	Middle name
ImportCardscanID	Int32	Foreign key reference ImportCardscanID
		specifying the reference to a business card

Name	Туре	Description
HostName	String(255)	Internal use
POBoxZIP	String(12)	Postal code of post office box number
Freetext16	String(255)	Additional comments
ScanFlag	Int32	Internal use
INITDepartmentID	Int32	Internal use
QuestionnaireBatchID	Int32	Internal use
DepartmentText	String(4000)	Workplace department
Sector	String(4000)	Workplace sector
MasterContactID	Int32	Internal use

LSA_ImportBarcodeScan

Insert a new entry, if you want to recognize contact data from one dimensional barcode data.

Name	Туре	Description
ImportBarcodeScanID	Int32	Primary key value, no further use
Request_Barcode	String(32)	Barcode data
ContactID	Int32	Foreign key ContactID , representing the current
		contact

LSA_ImportCardscan

Insert a new entry, if you want to recognize contact data from business card image or scanned two dimensional code data.

Name	Туре	Description
ImportCardscanID	Int32	Primary key value. Use this value as primary key
		reference for Insert of DOC1ImportCardscan in
		case of business card image
Button	String(100)	"OCR_TODO" in case of business card image or
		"VCARD_TODO" in case of two dimensional code
Barcode2	String(2147483647)	Data content of two dimensional code
ContactID	Int32	Foreign key ContactID , representing the current
		contact

$LSA_DOC1ImportCards can$

Insert a new entry containing base64 encoded image data, if you want to recognize contact data from business card image.

Name	Туре	Description
DOC1ImportCardscanID	Int32	Primary key value, 1:1 reference to
·		ImportCardscanID
wFormat	Int32	3
ColorType	Int32	11
ulWidth	Int32	Width of image in pixel
ulHeight	Int32	Height of image in pixel
ulDpm	Int32	Resolution of image in dots per meter
szOriFileNameDOC1	String(255)	Original filename

Name	Туре	Description
szDocPathDOC2	String(255)	Internal use
szOvwPathDOC3	String(255)	Internal use
szPrevPathDOC4	String(255)	Internal use
ulOvwEdge	Int32	Maximum edge size of thumbnail
ulPrevEdge	Int32	Maximum edge size of preview
DocContentDOCCNT1	String(2147483647)	Base64 encoded image data
PrevContentDOCCNT2	String(2147483647)	Base64 encoded image data of preview
OvwContentDOCCNT3	String(2147483647)	Base64 encoded image data of thumbnail
ContentEncoding	Int32	4096

PRC_GetRecognizedContact

Call this procedure to get updated contact data extracted from previously inserted barcode or business card image. The procedure will wait for data computation up to the given number of seconds.

Parameter	Туре	Description
p_ContactID	Int32	Key value ContactID , representing the current
		contact
p_TimeoutSec	Int32	Timeout in seconds, maximum value 59s

If the contact is processed within the timeout, the procedure will return the contact data, like a single row select. If no data will be returned within the timeout, you need to select the contact data later again via single or multiple row select from **LSA_Contact**.

Questionnaire

LSA_LineAnswer

Use this view to update row data of one question retrieved previously from a select from **LSA_LineAnswerData**. You need to insert a contact first before you can select the related questionnaire and update the rows in **LSA_LineAnswer**.

Name	Туре	Description
LineAnswerID	Int32	Primary key value. Use this value as primary
		key reference to update the question row, 1:1
		reference to LineAnswerDataID
QuestionnaireLineID	Int32	Internal use
ContactID	Int32	Foreign key ContactID , representing the
		current contact
SSAnswer	String(2)	Selected single selection answer
MSAnswer0128	String(1)	Selected multi selection answers, value "X"
		signals if the answer is selected
FreeText	String(1000)	Optional text comment
MRAnswer0106	String(1)	Selected multi rating answers, value "X"
		signals if the answer is selected
RRAnswer	String(2)	Selected single rating answer

LSA_DOC1LineAnswer

Insert entries to add image data related to the questionnaire

Name	Туре	Description	
DOC1LineAnswerID	Int32	Primary key value, 1:1 reference to	
		LineAnswerID	
wFormat	Int32	3	
ColorType	Int32	11	
ulWidth	Int32	Width of image in pixel	
ulHeight	Int32	Height of image in pixel	
ulDpm	Int32	Resolution of image in dots per meter	
szOriFileNameDOC1	String(255)	Original filename	
szDocPathDOC2	String(255)	Internal use	
szOvwPathDOC3	String(255)	Internal use	
szPrevPathDOC4	String(255)	Internal use	
ulOvwEdge	Int32 Maximum edge size of thumbnail		
ulPrevEdge	Int32	Maximum edge size of preview	
DocContentDOCCNT1	String(2147483647)	Base64 encoded image data	
PrevContentDOCCNT2	String(2147483647)	Base64 encoded image data of preview	
OvwContentDOCCNT3	String(2147483647)	Base64 encoded image data of thumbnail	
ContentEncoding	Int32	4096	

LSA_ContactNote

Select and/or insert/update/delete the entry of this view to retrieve or change notes related to visitor contact data. You need to insert a contact first before inserting related notes.

Name	Туре	Description
ContactNoteID	Int32	Primary key value, used to reference the note
NoteTitel	String(255)	Optional title
DateCreated	DateTime	Creation timestamp
ContactID	Int32	Foreign key ContactID , representing the current contact
ExecAppTypeID	Int32	3 – in case of image data 15 – in case of SVG file data with graphical note 16 – in case of audio data
SourceCode	String(2147483647)	Document source: Base64 encoded image data in case if image document, Base64 encoded audio data file in case of audio note, SVG text source in case of graphical sketch note
DocGroup	Int32	1 – in case of image data 3 – in case of SVG file data with graphical note 6 – in case of audio data
DocFormat	Int32	Format retrieved from file name extension or content-type
OvwSourceCode	String(2147483647)	Optional base 64 encoded thumbnail image
PrvSourceCode	String(2147483647)	Optional base 64 encoded preview image

Name	Туре	Description
Width	Int32	Width of image in pixel
Height	Int32	Height of image in pixel
Length	Int32	Length of audio message in ms
OvwEdge	Int32	Maximum edge size of thumbnail
DocExt	Int32	Document filename extension
ColorType	Int32	11 – in case of image data

You can use the following look-ups to retrieve the DocFormat attribute:

```
docFormat: {
                                      "gem": 41,
                                                                            "ascii": 70,
                                      "hgw": 42,
                                                                            "txt": 70,
"bmp": 1,
                                      "ico": 43,
                                                                            "aif": 71,
"tif": 2,
"tiff": 2,
                                      "igs": 44,
                                                                            "aiff": 71,
"jpg": 3,
                                      "img": 45,
                                                                            "mpg": 72,
"jpeg": 3,
                                      "met": 46,
                                                                            "mpeg": 72,
"pcx": 4,
                                      "mnp": 47,
                                                                            "cmx": 73,
"gif": 5,
                                      "nap": 48,
                                                                            "can": 74,
                                     "pct": 49,
"eps": 6,
                                                                            "canv": 74,
.
"ps": 7,
                                     "pdf": 50,
                                                                            "svg": 75,
                                     "pic": 51,
"dcx": 10,
                                                                            "svgz": 76,
"avi": 13,
                                     "pif": 52,
                                                                            "svz": 76,
"wav": 14,
                                      "png": 53,
                                                                            "emf": 77,
"pcd": 15,
                                      "ppt": 54,
                                                                            "asf": 81,
"wmf": 16,
                                      "psd": 55,
                                                                            "wma": 82,
"cdr": 17,
"plt": 18,
                                     "ras": 56,
"rnd": 57,
                                                                            "wmv": 83,
                                                                            "swf": 1704
"dxf": 21,
"dwg": 22,
                                      "sat": 58,
                                                                            },
                                      "shw": 59,
"hgl": 23,
                                      "mid": 60,
                                                                            docFormatContentType: {
                                     "midi": 60,
"tga": 61,
"vsd": 62,
"wpg": 63,
"xbm": 64,
"hpgl": 23,
"cgm": 24,
"ctm": 25,
                                                                            1: "image/bmp",
                                                                           1: "image/bmp",
2: "image/tiff",
3: "image/jpeg",
5: "image/gif",
6: "application/postscript",
7: "application/postscript",
13: "video/avi",
14: "audio/wav",
16: "image/x-wmf",
20: "application/msword"
"ch3": 26,
"cgt": 27,
"clp": 28,
"clx": 29,
                                      "xpm": 65,
                                      "xwd": 66,
"rtf": 30,
                                      "mp3": 67,
"htm": 31,
                                      "mpa": 67,
                                      "m2a": 67,
                                                                            30: "application/msword",
"html": 31,
                                                                            31: "text/html",
"wri": 32,
                                      "m3a": 67,
"drw": 33,
                                                                            50: "application/pdf",
                                      "m4a": 67,
                                                                           53: "image/png",
"dsf": 34,
                                     "3g2": 67,
"dwf": 35,
                                     "3gp": 67,
                                                                           67: "audio/mpeg",
"flw": 36,
                                      "3ggp": 67,
                                                                            68: "video/quicktime",
                                     "3gpp": 67,
"fmv": 37,
                                                                            72: "video/mpeg",
"fpx": 38,
                                      "mov": 68,
                                                                            82: "audio/x-ms-wma",
"gal": 39,
                                      "au": 69,
                                                                            83: "video/x-ms-wmv"
"gdf": 40,
                                      "asc": 70,
```

LSA_ContactReport

Select all entries from this view to get the list of visitor contact data with related questionnaire.

City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Facsimile number Email String(500) Email address Website String(500) Memo RecordedBy String(4000) Memo RecordDate String(32) Creation timestamp EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 60 RequestBarcode String(32) Request Barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Name	Туре	Description	
-1 = line with group names >0 = line with contact data ContactID String(32) Foreign key ContactID, representing the current contact Address String(32) Address Title String(80) Title FirstName String(256) Middle name LastName String(128) Last name Position String(4000) Company division CompanyName String(1024) Company name Sector String(1024) Sector String(1024) Sector String(128) Street address POBox String(129) Post office box number POBox Zip String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number Country String(128) Name of city String(128) Name of city String(128) Name of lederal state or country Country String(64) Phone number Mobile String(64) Fax String(64) Fax String(64) Fax String(500) Memo RecordedBy String(32) Creation timestamp Remarks String(32) Remarks String(32) Answer to Question 60 RequestBarcode Modification date QuestionOal String(32) Request barcode Modification date QuestionnairScans String(32) Modification date QuestionnairScans String(32) Modification date QuestionnairScans	ContactReportID	Int32	Primary key value	
String(32) Foreign key ContactID, representing the current contact	,			
ContactID String(32) Foreign key ContactID, representing the current contact Address String(32) Address Title String(80) Title FirstName String(256) First name MidleName String(128) Last name Position String(80) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox_Zip String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code State String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code String(12) Post office box number Velost String(12) Post office box number			_ ·	
Address String(32) Address Title String(80) Title FirstName String(256) First name MidleName String(256) Middle name LastName String(280) Position at work Division String(30) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox String(32) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number String(12) Name of ited variety of the post office box number of federal state or country Country String(64) Phone number Fax String(64) Phone number Beaul String(64) Phone number Email String(64) Facsimile number Email String(500) Web site address Website String(64) Facsimile number Email String(500) Web site address Memo String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp RecordDate String(32) Creation timestamp Remarks String(194) Employee name - specifying the owner of the contact String(32) Tin on tyet being reviewed in back-office Event String(32) Tin on tyet being reviewed in back-office Event String(32) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date				
Address String(32) Address Title String(80) Title FirstName String(256) First name MidleName String(128) Last name Position String(30) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBOX String(32) Post office box number POBOX_Zip String(12) Post office box number For String(12) Post office box number with postal code Title String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Phone number Fax String(64) Facsimile number Email String(500) Email address Memo String(4000) Memo RecordDate String(32) Creation timestamp Remarks String(32) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(200) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Count of questionnaire scans	ContactID	String(32)		
Title String(80) Title FirstName String(256) First name MidleName String(256) Middle name LastName String(128) Last name Position String(80) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox_Zip String(12) Post office box number with postal code ZiP String(128) Name of city State String(128) Name of federal state or country Country String(128) Name of federal state or country Country String(64) Phone number Mobile String(64) Phone number Fax String(64) Facsimile number Email String(500) Email address Website String(300) Memo RecordDate String(194) Employee name - specifying the owner of the contact RecordDate String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans				
FirstName String(256) First name MidleName String(256) Middle name LastName String(128) Last name Position String(80) Position at work Division String(1000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox Zip String(12) Post office box number with postal code ZiP String(128) Name of city State String(128) Name of federal state or country State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Fax String(64) Facsimile number Email String(500) Email address Website String(500) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) 1 if not yet being reviewed in back-office Event String(220) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans				
MiddleName String(128) Last name Position String(80) Position at work Division String(800) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox Zip String(12) Post office box number with postal code POBox Zip String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Post office box number with postal code City String(12) Name of federal state or country Country String(128) Mabile phone number Fax String(64)			Title	
Last Name String(128) Last name Position String(80) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector String(128) Street address POBox String(32) Post office box number POBox_Zip String(12) Post office box number with postal code Zip String(12) Postal code of address City String(128) Name of city String(128) Name of federal state or country Country String(128) Name of federal state or country String(55) Country String(64) Phone number Phone String(64) Phone number Fax String(64) Facsimile number Fax String(64) Facsimile number Fax String(500) Email address String(500) Memo String(4000) Memo String(4000) Memo String(4000) Memo String(32) Creation timestamp RecordDate String(32) Creation timestamp Remarks String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1 Cuestion60 String(2000) Answer to Question 60 Request Barcode String(32) Request barcode Modification Date String(32) Count of questionnairs cans	FirstName	<u> </u>	First name	
Position String(80) Position at work Division String(4000) Company division CompanyName String(1024) Company name Sector String(128) Street address POBox String(32) Post office box number POBox Zip String(12) Post office box number with postal code POBox Zip String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code City String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Name of federal state or country Country String(64) Phone number String(64) Phone number Fax String(64) F	MidleName	String(256)	Middle name	
Division String(4000) Company division CompanyName String(1024) Company name Sector String(4000) Sector Street String(128) Street address POBox String(32) Post office box number POBox_Zip String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(12) Post office box number with postal code ZIP String(128) Name of ederal state or country Country String(28) Name of federal state or country Country String(64) Phone number String(64) Facsimile number Email String(64) Facsimile number Email String(500) Email address Website String(500) Web site address Website String(500) Memo RecordedBy String(4000) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) Creation timestamp EntryComplete String(32) If not yet being reviewed in back-office Event String(127) Name of the current event Question01 String(2000) Answer to Question 1	LastName	String(128)	Last name	
CompanyNameString(1024)Company nameSectorString(4000)SectorStreetString(128)Street addressPOBoxString(32)Post office box numberPOBox_ZipString(12)Post office box number with postal codeZIPString(12)Postal code of addressCityString(128)Name of cityStateString(128)Name of federal state or countryCountryString(255)CountryPhoneString(64)Phone numberMobileString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(320)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(200)Answer to Question 1Question01String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Position	String(80)	Position at work	
SectorString(4000)SectorStreetString(128)Street addressPOBoxString(32)Post office box numberPOBox_ZipString(12)Post office box number with postal codeZIPString(12)Postal code of addressCityString(128)Name of cityStateString(128)Name of federal state or countryCountryString(255)CountryPhoneString(64)Phone numberMobileString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(32)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(200)Answer to Question 1Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Division	String(4000)	Company division	
StreetString(128)Street addressPOBoxString(32)Post office box numberPOBox_ZipString(12)Post office box number with postal codeZIPString(12)Postal code of addressCityString(128)Name of cityStateString(128)Name of federal state or countryCountryString(255)CountryPhoneString(64)Phone numberMobileString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModification DateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	CompanyName	String(1024)	Company name	
POBox String(32) Post office box number POBox_Zip String(12) Post office box number with postal code ZIP String(12) Postal code of address City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Mobile phone number Fax String(64) Facsimile number Email String(500) Email address Website String(500) Web site address Memo String(4000) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1 to Question60 String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Sector	String(4000)	Sector	
POBox_Zip String(12) Post office box number with postal code ZIP String(12) Postal code of address City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Facsimile number Email String(500) Email address Website String(500) Web site address Website String(4000) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1 to Question60 String(32) Request barcode ModificationDate String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Street	String(128)	Street address	
ZIP String(12) Postal code of address City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Facsimile number Fax String(64) Facsimile number Email String(500) Email address Website String(500) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1	POBox	String(32)	Post office box number	
ZIP String(12) Postal code of address City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Mobile phone number Fax String(64) Facsimile number Email String(500) Email address Website String(500) Web site address Memo String(4000) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1 Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	POBox Zip	String(12)	Post office box number with postal code	
City String(128) Name of city State String(128) Name of federal state or country Country String(255) Country Phone String(64) Phone number Mobile String(64) Facsimile number Fax String(64) Facsimile number Email String(500) Email address Website String(500) Memo RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(32) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(2000) Answer to Question 1 Question60 String(200) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	ZIP	<u> </u>	Postal code of address	
StateString(128)Name of federal state or countryCountryString(255)CountryPhoneString(64)Phone numberMobileString(64)Mobile phone numberFaxString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	City		Name of city	
CountryString(255)CountryPhoneString(64)Phone numberMobileString(64)Mobile phone numberFaxString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	•	<u> </u>	Name of federal state or country	
PhoneString(64)Phone numberMobileString(64)Mobile phone numberFaxString(54)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Country		Country	
MobileString(64)Mobile phone numberFaxString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	•		Phone number	
FaxString(64)Facsimile numberEmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Mobile	<u> </u>	Mobile phone number	
EmailString(500)Email addressWebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Fax		Facsimile number	
WebsiteString(500)Web site addressMemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Email	String(500)	Email address	
MemoString(4000)MemoRecordedByString(194)Employee name - specifying the owner of the contactRecordDateString(32)Creation timestampRemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Website	<u> </u>	Web site address	
RecordedBy String(194) Employee name - specifying the owner of the contact RecordDate String(32) Creation timestamp Remarks String(4000) EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(127) Name of the current event Question01 String(2000) Answer to Question 1 Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans		<u> </u>	Memo	
contact RecordDate String(32) Creation timestamp Remarks String(4000) Comment EntryComplete String(32) 1 if not yet being reviewed in back-office Event String(127) Name of the current event Question01 String(2000) Answer to Question 1 to Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	RecordedBv		Employee name - specifying the owner of the	
RemarksString(4000)CommentEntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	,	0(1)		
EntryCompleteString(32)1 if not yet being reviewed in back-officeEventString(127)Name of the current eventQuestion01String(2000)Answer to Question 1 toQuestion60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	RecordDate	String(32)	Creation timestamp	
Event String(127) Name of the current event Question01 String(2000) Answer to Question 1 to Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Remarks	String(4000)	Comment	
Question01 String(2000) Answer to Question 1 to Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	EntryComplete	String(32)	1 if not yet being reviewed in back-office	
Question01 String(2000) Answer to Question 1 to Question60 String(2000) Answer to Question 60 RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Event	String(127)	Name of the current event	
Question60String(2000)Answer to Question 60RequestBarcodeString(32)Request barcodeModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans	Question01		Answer to Question 1	
RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	•••		to	
RequestBarcode String(32) Request barcode ModificationDate String(32) Modification date QuestionnairScans String(32) Count of questionnaire scans	Question60	String(2000)	Answer to Question 60	
ModificationDateString(32)Modification dateQuestionnairScansString(32)Count of questionnaire scans			1	
QuestionnairScans String(32) Count of questionnaire scans				
	Sketches	String(32)	Count of sketches	

LSA_ContactPdfExport

Select entries to get Pdf data of contact questionnaire

Name	Туре	Description	
ContactPdfExportID	Int32	Primary key value	
wFormat	Int32	3	
szOriFileNameDOC1	String(255)	Original filename	
szOriPrevFileNameDOC2	String(255)	Internal use	
szOriOverFileNameDOC3	String(255)	Internal use	
szDocPathDOC4	String(255)	Internal use	
szOvwPathDOC5	String(255)	Internal use	
szPrevPathDOC6	String(255)	Internal use	
ulOvwEdge	Int32	Maximum edge size of thumbnail	
ulPrevEdge	Int32	Maximum edge size of preview	
DocContentDOCCNT1	String(2147483647)	Base64 encoded image data	
PrevContentDOCCNT2	String(2147483647)	Base64 encoded image data of preview	
OvwContentDOCCNT3	String(2147483647)	Base64 encoded image data of thumbnail	
ContentEncoding	Int32	4096	
EntryComplete	String(32)	1 if not yet being reviewed in back-office	
RecordedBy	String(194)	Employee name - specifying the owner of the contact	
RecordDate	String(32)	Creation timestamp	
ContactID	Int32	Primary key value, 1:1 reference to ContactID	

Error codes

For all requests, a result code and possibly a textual error message is returned.

The error message serves to describe the error for a developer as exactly as possible. Ideally, it should be saved in case of error in a log file. It is not intended to be displayed to an end user (exhibitor).

The result code is roughly based on the HTTP status codes and is intended as the basis for an automatic response to specific errors. The three-digit numeric error code can be followed by a detail error code with a dot.

The rough classification of the error is made possible by the first digit of the result code:

- "2" for success
- "4" for client-side errors, e.g. wrong or missing parameters
- "5" for server-side errors

Common error codes used by the API:

- "400" Bad Request: Incorrect request, e.g. missing mandatory parameter
- "404" Not Found: No matching record was found. If appropriate, the type of missing data record is specified as the detail error code:
- "500" Internal Server Error: There is a problem on the server, e.g. missing documents. Here a LeadSuccess administrator should be contacted. The plain text message helps to localize the problem!

Please note that in addition to the application error codes defined here, further error messages of the overlying protocol levels (ODATA, web server) can occur.

Version Overview:

Version Manual	Version Database	Date	Changes
0.1	7.0.15	2018-09-19	1st pre-release of API manual
0.2	7.0.15	2018-09-25	New: Procedure call, CORS, PRC_GetRecognizedContact
			Changed: column LSA_Contact.FirstName
0.3	7.0.15	2018-09-26	New: Authorization header
0.4	7.0.15	2018-10-02	Changed: Next-URL
0.5	7.0.15	2018-10-05	Changed: \$filter using "eq" instead of "="
0.6	7.0.19	2019-01-25	New View for Contact Report and PDF
0.7	No change	2022-09-19	Changed typo: PRC_GetRecognizedContact (case-sensitive)