After Upgrading my mobile from SailfishOS 3.3.??? to 4.1.??? it figured out, that I've missed a backup with the OS tools. I've had only a backup of the filesystem. Restoring most of the relevant information was simple. So it was no problem to get my Phonecalls, Messages and also Notes back. Only two things didn't work. Contacts and Calendar. Allthough I can ignore my Calendar for the moment, also my contacts went away due to the fact, that there was a DB Schema change.

Luckily it was possible to start an emulator with OS 3.2.??? and restore the contacts within that emulator *but*, all tryes to restore the data with Backuptools on that emulator or CalDav syncing or vcardconverter on OS level failed. For whatever reason it was not possible to restore that data.

Solution

My Solution here is to restore the data with a python script, exporting it from the Sqlite database to .vcf (vCard File).

This only works for DB Structures of SailfishOS and was especially tested with DBs of OS version 3.2.X and 3.3.X



Implementation

function	implemented				
Full Name	\bigcirc				
First Name	\bigcirc				
Last Name	\bigcirc				
voice number	\bigcirc				
fax number	\bigcirc				
sms number	\bigcirc				
e-mail addresses	\bigcirc				
Organization name	\bigcirc				
Organization parameters	\bigcirc				

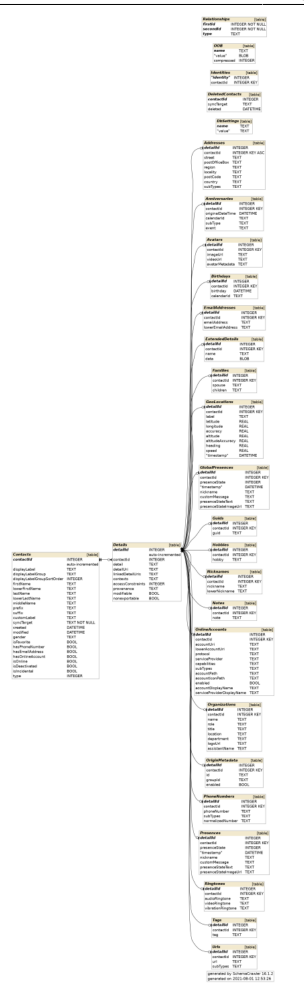
1/6

Last update: 2021/08/09 16:23

function	implemented
picture / foto	$\overline{\otimes}$
address	\bigcirc
birthday	8

Database

Schema



Last update: 2021/08/09 16:23

table descriptions

Addresses

subTypes

The database is missing a table with subTypes to identify entries in Addresses. To have a reference, here is a list of Types

subType	vCard/vobject parameter	SailfishOS Contact label
Null	personal	Personal Address
0		parcel
1	cell	Cell Phone
2	fax	Fax
3	pager	Pager
6	video	Video
10	??	Assistent

PhoneNumbers

The Phonenumbers are listed in table **PhoneNumbers** with details from table **Details**. Most interesting here is the type of number. Which is stored in table **PhoneNumbers** column **subTypes**.

Here is an example:

detailld	contactId	phoneNumber	subTypes	normalizedNumber	detailld	contactId	detail	detailUri	linkedDetailUris	contexts	accessConstraints	provenance	modifiable	nonexportable
10	3	01719994445	1	19994445	10	3	PhoneNumber	NULL	NULL	Home	0	NULL	NULL	NULL
11	3	040111222334	NULL	11222334	11	3	PhoneNumber	NULL	NULL	Home	0	NULL	NULL	NULL
12	3	01720004443	1	20004443	12	3	PhoneNumber	NULL	NULL	Work	0	NULL	NULL	NULL
13	3	040111222333	NULL	11222333	13	3	PhoneNumber	NULL	NULL	Work	0	NULL	NULL	NULL
14	3	040111222335	2	11222335	14	3	PhoneNumber	NULL	NULL	Work	0	NULL	NULL	NULL

subTypes

The database is missing a table with subTypes to identify entries in PhoneNumbers for example. To have a reference, here is a list of Types

subType	vCard/vobject parameter	SailfishOS Contact label
Null	voice	Voice Phone
1	cell	Cell Phone
2	fax	Fax
3	pager	Pager
6	video	Video
10	??	Assistent

Definition from RFC:

5/6

+---------+ | Value | Description L +---------+ | text | Indicates that the telephone number supports text | messages (SMS). T L | voice | Indicates a voice telephone number. | fax | Indicates a facsimile telephone number. L | cell | Indicates a cellular or mobile telephone number. video | Indicates a video conferencing telephone number. T | pager | Indicates a paging device telephone number. | textphone | Indicates a telecommunication device for people with | | hearing or speech difficulties. +------ - - - - - - - - - - - - - - - - - + The default type is "voice".

VCARD

Allthough it wasn't specified by python vobject lets assume we've to use VCard specification by RFC6350.

external Links

- FileFormatdescription: https://docs.fileformat.com/email/vcf/#vcf-30-example
- Python vobject: http://eventable.github.io/vobject/
- https://datatracker.ietf.org/doc/html/rfc6350

Last update: 2021/08/09 sailfishos:projects:sailfish_contacts_rescue https://wiki.siningsoft.de/doku.php?id=sailfishos:projects:sailfish_contacts_rescue&rev=1628526199 16:23

ToDo

- 1. fotos
- 2. birthday
- 3. missing parameters for names

source

The sourcecode is located under svn://svn.siningsoft.de/Sailfish_Contacts_Restore. A free read access via svn will follow. If you're interested in submitting code as part of the development, a read/write access could be requested via sailfish@siningsoft.de

From:

https://wiki.siningsoft.de/ -

Permanent link: https://wiki.siningsoft.de/doku.php?id=sailfishos:projects:sailfish_contacts_rescue&rev=1628526199

Last update: 2021/08/09 16:23

