Anlegen von User

INSERT INTO `user`(`ID`, `name`, `email`, `isattendee`) VALUES ('[value-1]','[value-2]','[value-3]','[value-4]')

Anlegen von Calendar / Event

INSERT INTO `vcalendar`(`userID`, `name`, `description`, `prodid`, `version`, `calscale`, `method`, `xprop`, `ianaprop`) VALUES ('[value-1]','[value-2]','[value-3]','[value-4]','[value-5]','[value-6]','[value-7]','[value-8]')

Wenn wiederholend:

INSERT INTO `rrule`(`freq`, `until`, `count`, `interval`, `bysecond`, `byminute`, `byhour`, `byday`, `bymonthday`, `byyearday`, `byweekno`, `bymonth`, `bysetpos`, `wkst`) VALUES ('[value-1]','[value-2]','[value-3]','[value-4]','[value-5]','[value-6]','[value-7]','[value-8]','[value-9]','[value-10]','[value-11]','[value-12]','[value-13]','[value-14]')

Wenn Alarm:

Wenn mit Sound: INSERT INTO `attach`(`attachment`) VALUES ('[value-1]')

INSERT INTO `valarm`(`action`, `trigger`, `duration`, `repeat`, `attachID`, `description`, `attendeeID`, `summary`, `xprop`, `ianaprop`) VALUES ('[value-1]','[value-2]','[value-3]','[value-4]','[value-5]','[value-6]','[value-7]','[value-8]','[value-9]','[value-10]')

Für Categories, Contact, Resources:

Wenn benötigt und noch nicht da:

INSERT INTO ` Categories/Contact/Resources `(`categories/contact/resources `) VALUES ('[value-1]')

Wenn benötigt und da:

SELECT `ID`, ` categories/contact/resources` FROM ` categories/contact/resources` WHERE categories/contact/resources=” … ”

Wenn RDate:

INSERT INTO `rdate`(`rdtparam`, `rdtval`) VALUES ('[value-1]','[value-2]')

Wenn ExDate:

INSERT INTO `exdate`(`exdate`) VALUES ('[value-1]')

Wenn xprop:

INSERT INTO `xprop`(`xprop`) VALUES ('[value-1]')

Wenn ianaprop:

INSERT INTO `ianaprop`(`ianaprop`) VALUES ('[value-1]')

VEvent:

INSERT INTO `vevent`(`description`, `dtstamp`, `uid`, `dtstart`, `dtend`, `duration`, `class`, `created`, `geolat`, `geolng`, `lastmod`, `location`, `organizer`, `priority`, `seq`, `status`, `summary`, `transp`, `url`, `recurid`, `attachID`, `attendeeID`, `categoriesID`, `commentID`, `contactID`, `exdateID`, `rstatusID`, `relatedID`, `resourcesID`, `rdateID`, `xpropID`, `ianapropID`, `valarmID`, `rruleID`, `vcalendarID`) VALUES ('[value-1]','[value-2]','[value-3]','[value-4]','[value-5]','[value-6]','[value-7]','[value-8]','[value-9]','[value-10]','[value-11]','[value-12]','[value-13]','[value-14]','[value-15]','[value-16]','[value-17]','[value-18]','[value-19]','[value-20]','[value-21]','[value-22]','[value-23]','[value-24]','[value-25]','[value-26]','[value-27]','[value-28]','[value-29]','[value-30]','[value-31]','[value-32]','[value-33]','[value-34]','[value-35]')

Wenn etwas nicht gebraucht wird NULL als Wert angeben. ( bei den Foreign Keys)