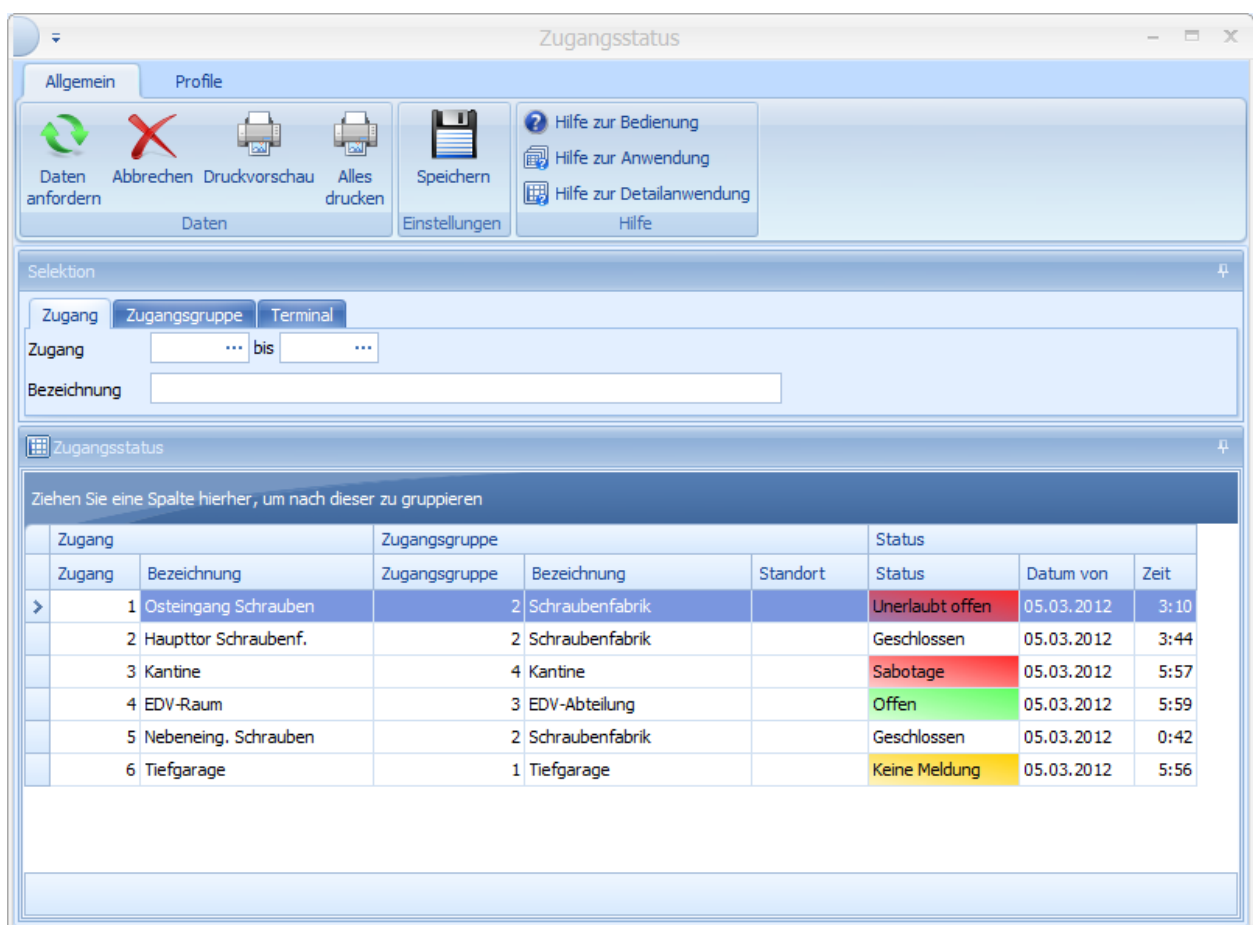


1 Status of access point

Overview

Menu	HR management → Access control → Access status
Transaction code	acst
Function authorization	acst

In this application, the current status and the time since this status occurred are displayed.



Zugang	Zugangsgruppe	Status	Datum von	Zeit
1 Osteingang Schrauben	2 Schraubenfabrik	Unerlaubt offen	05.03.2012	3:10
2 Haupttor Schraubenf.	2 Schraubenfabrik	Geschlossen	05.03.2012	3:44
3 Kantine	4 Kantine	Sabotage	05.03.2012	5:57
4 EDV-Raum	3 EDV-Abteilung	Offen	05.03.2012	5:59
5 Nebeneing. Schrauben	2 Schraubenfabrik	Geschlossen	05.03.2012	0:42
6 Tiefgarage	1 Tiefgarage	Keine Meldung	05.03.2012	5:56



Here, you can set in the configuration of the HYDRA server which access status is communicated from the terminal to the HYDRA server and how often [Access points](#)

An access can have the following statuses:

Closed

The access is closed.

Open

The access is open as it was used before. This status is only displayed if a door contact is connected.

Online

If the access is configured in a way that it does not signal the Open and Closed statuses to the HYDRA server, the Online status is displayed instead. If there is no cyclic status posting, then the access changes to "No message" (see below).

Opened too long

The access was opened because there was an authorized access and the allowed opening time was exceeded. This status is only displayed if a door contact is connected.

Open w/o permission

The access was opened without an authorized badge. This status is only displayed if a door contact is connected.

Free

A permanent activation is currently in place for this access.

Disturbance

The terminal has no connection to the access reader. The status of the access is unknown.

Sabotage

The access reader was opened. This status only appears if the reader has a *sabotage loop*.

No message

The access (or the terminal to which the access is connected) has not responded within the cycle time set for the access status. The status of the access is unknown.

Offline component

The access is an offline component for which no current status is available.



[Alarms and disturbances](#) are displayed in yellow in the list if they have been signed off and still exist. Alarm and disturbances not signed off are shown in red.

Additional information on Dorma offline components:

The following additional information is displayed in the access status for the Dorma offline components:

Date from/time

Since the current status for offline components is not known, "Offline component" is displayed instead. The time displayed provides information about when data was last written to or read from the palm.

Modified on

The editing of badges, access profiles, access authorizations, profile assignments and exceptional authorizations has an effect on the time of the last change for the relevant accesses and therefore causes the loaded authorizations to be displayed as no longer current.

Load badges

In addition to the time when the authorizations were loaded onto the Dorma XS component, this category also shows the number of cards loaded and whether the authorizations in the account are current. There are three different colors for LEDs:

A red LED indicates that the offline components are not current.

A yellow LED indicates that the authorizations are loaded onto the palm but there is no message whether the date was actually loaded.

A green LED indicates if the authorizations for accesses are current.

Synchronize badges

If authorizations were changed, this category shows the time when the data was loaded onto the palm. You can also see the number of transferred badges.

Access logs

The access logs displayed here up to the point in time were fetched at the XS component and read into HYDRA. It is not guaranteed that the access logs are complete, as the logs in the offline components are overwritten when the available memory is full.

Battery

This category shows the battery status of the XS component. If a red minus sign is displayed instead of the green plus sign, the battery must be replaced. The battery status is identified when the data is read from the offline component and therefore does not necessarily represent the current status.