

mod_dptools: sched transfer

0. About

Schedule a transfer in the future.



When a scheduled transfer is executed, the session variable `last_sched_id` is set to the task ID of the transfer.

TODO

`sched_cancel` is the only place where `last_sched_id` isn't set. Shouldn't it be?

TODO

`last_sched_id` is not documented in [Channel Variables Catalog](#), so should it be? It isn't defined in `switch_types.h`, only set in `mod_dptools.c`, but as far as I understand, [channel variables and session variables are the same](#).

1. Syntax

In the dialplan

```
<action application="sched_transfer" data="[+]<time> <extension>[ <dialplan> <context>]" />
```

As an API call

```
sched_transfer [+<time> <uuid> <extension>[ <dialplan> <context>]"
```

| Parameter | Description | Examples |
|--------------------------------|---|--|
| [+] <code><time></code> | Time in seconds. If used with + then the call will be hung up after that number of seconds. If used without + then the given value is considered the number of seconds since the epoch, 1970-01-01 00:00:00 UTC | +60 (hang up after 1 minute) 2003336820 (hang up at Jun 25 2033 11:27 AM) |
| <code><uuid></code> | The unique identifier (UUID) of the call leg. See Channel Variables . | f2120667-3cd6-42bc-8be6-8cf4207cf6bc |
| <code><extension></code> | See Dialplan . | 7519 |
| <code><dialplan></code> | | XML (see XML Dialplan) |
| <code><context></code> | | default |

2. Example

```
<action application="sched_transfer" data="+600 9999 XML default" />
```

3. See Also

- [mod_dptools: sched hangup](#)
- [mod_dptools: sched broadcast](#)
- [mod_dptools: sched cancel](#) - allows you to cancel the scheduled transfer