

hold_hangup_xfer_exten

Controls what happens to a calling (A) party when in a bridge state and the bridge ends while the called (B) party is on hold. If not set on leg B (ie. the default), then A leg is hung up. If it is set on leg B, then leg A is transferred to the given extension, as per transfer after bridge.

Usage:

```
<action application="set" data="hold_hangup_xfer_exten=1000:XML:default"/>
```

See also:

transfer after bridge

Implemented By:

Module Name	Source File	Last Revised
core	switch_ivr_bridge.c	10 Dec 09