



The screenshot displays the '广播任务' (Broadcast Task) management interface. It features a sidebar with navigation options: '广播任务', '设备列表', '分区管理', '高级管理', and '系统管理'. The main content area shows a table of broadcast tasks with columns for '序号' (Serial Number), '任务名称' (Task Name), '任务类型' (Task Type), '任务状态' (Task Status), and '播出时间' (Broadcast Time). Each row includes a checkbox and '播放' (Play) and '删除' (Delete) buttons. The table contains 10 rows of data.

序号	任务名称	任务类型	任务状态	播出时间	操作
1	11	单点播放	已播放	2020-07-28 13:00:21	播放 删除
2	2	单点播放	已播放	2020-07-28 09:55:58	播放 删除
3	2	单点播放	已播放	2020-07-28 09:55:58	播放 删除
4	2	单点播放	已播放	2020-07-28 09:55:58	播放 删除
5	2	单点播放	已播放	2020-07-28 09:55:58	播放 删除
6	2	单点播放	已播放	2020-07-28 09:55:58	播放 删除
7	1	单点播放	已播放	2020-07-28 09:52:54	播放 删除
8	333021	单点播放	已播放	2020-06-29 11:00:00	播放 删除
9	201	单点播放	已播放	2020-06-29 10:45:22	播放 删除
10	2022	单点播放	已播放	2020-06-29 10:42:08	播放 删除

Description

The cloud conference management platform supports the connection with the PA system to realize the audio broadcasting function of the device. It supports zone management, and can add devices in corresponding zones; supports viewing device status and belonging zones; supports managing broadcast tasks, setting playback modes; supports viewing/editing account passwords and IP addresses.

Feature

- * Support audio upload/download/deletion in batches in the audio management module, and the uploaded audio can be previewed;
- * Support creating/editing/deleting zones, adding devices to the zones, and managing the devices zonally;
- * Support viewing the device status and the belonging zones in the device list;
- * Support new broadcast tasks, support selection of zones, devices, audios, volume settings and broadcast mode settings; new tasks support timed playback, real-time playback, and loop playback;
- * Support viewing/editing account password and IP address.