**一、技术文档**

1. feedback表添加触发器，复制记录到cloud\_web\_v2.\_feedback\_history表中

CREATE TRIGGER `on\_update\_copy\_to\_history` BEFORE UPDATE ON `feedback`

FOR EACH ROW if new.update\_time!=old.update\_time then

insert into

cloud\_web\_v2.\_feedback\_history

select

now(),

sn,

online,

hit,

cache,

service,

monitor,

cpu\_used,

cpu\_type,

mem\_size,

mem\_used,

sys\_disk\_size,

sys\_disk\_used,

data\_disk\_size,

data\_disk\_used,

data\_disk\_status,

disk\_detail,

cache\_legacy,

service\_legacy,

start\_time,

cache\_status,

license\_type,

model,

license\_start\_date,

license\_end\_date,

version,

network,

network\_detail,

cache\_cfg,

update\_time,

create\_time,

rhelp,

err\_mask,

err\_time

from ordoac.feedback where feedback.sn=old.sn;

end if

1. operation\_stat表的make\_time增加index索引，class字段增加index索引，category增加index索引
2. top\_stat表的create\_time字段增加index索引，hash字段增加index索引，class增加index索引，category增加index索引
3. traffic\_stat表的create\_time字段增加index索引，sn字段增加index索引

**二、中间表结构**

\_feedback\_history表，feedback表中的历史纪录

DROP TABLE IF EXISTS `\_feedback\_history`;

CREATE TABLE IF NOT EXISTS `\_feedback\_history` (

`ctime` timestamp NOT NULL DEFAULT CURRENT\_TIMESTAMP COMMENT '记录写入时间',

`sn` varchar(13) NOT NULL,

`online` int(10) unsigned NOT NULL COMMENT '在线人数',

`hit` int(10) unsigned NOT NULL,

`cache` int(10) unsigned NOT NULL,

`service` int(10) unsigned NOT NULL,

`monitor` int(10) unsigned NOT NULL,

`cpu\_used` int(10) unsigned NOT NULL,

`cpu\_type` varchar(64) NOT NULL,

`mem\_size` int(10) unsigned NOT NULL,

`mem\_used` int(10) unsigned NOT NULL,

`sys\_disk\_size` bigint(20) unsigned NOT NULL,

`sys\_disk\_used` int(10) unsigned NOT NULL,

`data\_disk\_size` bigint(20) unsigned NOT NULL,

`data\_disk\_used` int(10) unsigned NOT NULL,

`data\_disk\_status` tinyint(3) unsigned NOT NULL,

`disk\_detail` text NOT NULL,

`cache\_legacy` bigint(20) unsigned NOT NULL,

`service\_legacy` bigint(20) unsigned NOT NULL,

`start\_time` datetime NOT NULL,

`cache\_status` varchar(16) NOT NULL,

`license\_type` varchar(16) NOT NULL,

`model` varchar(16) NOT NULL,

`license\_start\_date` date NOT NULL,

`license\_end\_date` date NOT NULL,

`version` varchar(16) NOT NULL,

`network` tinyint(3) unsigned NOT NULL,

`network\_detail` text NOT NULL,

`cache\_cfg` text NOT NULL,

`update\_time` datetime NOT NULL,

`create\_time` datetime NOT NULL,

`rhelp` varchar(255) NOT NULL DEFAULT '',

`err\_mask` int(10) unsigned NOT NULL,

`err\_time` datetime NOT NULL,

KEY `ctime` (`ctime`),

KEY `update\_time` (`update\_time`),

KEY `sn` (`sn`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;