

traefik-gateway-dashboard

dashboardtraefik-gateway

bug2023-06-22,1



2023-06-21:dashboard

- traefik
 - swr.cn-south-1.myhuaweicloud.com/vp-whdev/all-in-devops/traefik:v1.4.20231227
 - rewritebody
 - rewriteHeaders

2023-12-27

- "INDEX_ROOT=/root/"

```
dir sed -i 's| /traefik- dashboard/| '${INDEX_ROOT}' traefik-  
dashboard/| g'  
/etc/traefik/conf.d/traefik-  
dashboard.yaml
```

- 'PASSWRD=admin:httpwd'

```
htpasswd ,  
http://www.jsons.cn/htpasswd/  
($)($(($$)
```

2023-06-26

- 数据库

- 部署

- swr.cn-south-1.myhuaweicloud.com/vp-whdev/all-in-devops/traefik-service-discovery:v1.4.20231227

2023-12-27

- 数据库
- 部署

```
spring.profiles.active =  
dev|prod|sqlite-dev|sqlite-prod  
dev prod mysql sqlite-dev sqlite-  
prod sqlite sqlite
```

2023-06-28

- 数据库
- 部署entrypoint.sh
- mysql

2023-06-21

- dashboard dashboard
- 部署

- dashboard

- swr.cn-south-1.myhuaweicloud.com/vp-whdev/all-in-devops/traefik-service-discovery-dashboard-front:stage

2023-06-21

- dashboard[traefik-dashboard,traefik]



- traefik

```
# traefik-traefik-gateway
#
# 80http
# 443,https
# 8080, traefikdashboard
```

- traefik-service-discovery

```
# traefik-service-discovery

#
# 8080

#

spring.profiles.active = prod|sqlite-prod

# prodmysql,sqlite-prodsqlitesqlite, sqlite, sqlite
# sqlite/data,

# mysql

app.datasource.host =
app.datasource.name=
app.datasource.password =
app.datasource.username =
```

-

```

-- -----
-- Table structure for traefik-gateway
-- -----

DROP TABLE IF EXISTS `traefik_gateway_config`;
CREATE TABLE `traefik_gateway_config` (
  `id` int(11) NOT NULL AUTO_INCREMENT COMMENT 'id',
  `route_name` varchar(255) DEFAULT NULL COMMENT '名称',
  `host_name` varchar(255) DEFAULT NULL COMMENT '主机',
  `access_path` varchar(255) DEFAULT NULL COMMENT '访问路径',
  `service_type` int(2) DEFAULT NULL COMMENT '类型 { 1: http 2: tcp 3: udp',
  `service_address` varchar(255) DEFAULT NULL COMMENT '服务地址',
  `middleware` text COMMENT '中间件',
  `status` int(255) DEFAULT NULL COMMENT '状态 { 0: 未启动 1: 启动',
  `deleted` int(255) DEFAULT '0' COMMENT '删除 { 0: 未删除 1: 删除',
  PRIMARY KEY (`id`) USING BTREE
) COMMENT='配置表';

```

```

-- -----
-- Table structure for global_middleware
-- -----

DROP TABLE IF EXISTS `global_middleware`;
CREATE TABLE `global_middleware` (
  `id` int(11) NOT NULL AUTO_INCREMENT COMMENT 'id',
  `global_middleware` longtext COMMENT '全局中间件',
  PRIMARY KEY (`id`) USING BTREE
) COMMENT='全局中间件表';

```

```

DROP TABLE IF EXISTS `QRTZ_JOB_DETAILS`;
CREATE TABLE QRTZ_JOB_DETAILS(
  SCHED_NAME VARCHAR(120) NOT NULL,
  JOB_NAME VARCHAR(200) NOT NULL,
  JOB_GROUP VARCHAR(200) NOT NULL,
  DESCRIPTION VARCHAR(250) NULL,
  JOB_CLASS_NAME VARCHAR(250) NOT NULL,
  IS_DURABLE VARCHAR(1) NOT NULL,
  IS_NONCONCURRENT VARCHAR(1) NOT NULL,
  IS_UPDATE_DATA VARCHAR(1) NOT NULL,
  REQUESTS_RECOVERY VARCHAR(1) NOT NULL,
  JOB_DATA BLOB NULL,

```

```
PRIMARY KEY ( SCHED_NAME, JOB_NAME, JOB_GROUP))
```

```
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_TRIGGERS`;
```

```
CREATE TABLE QRTZ_TRIGGERS (
```

```
    SCHED_NAME VARCHAR(120) NOT NULL,
```

```
    TRIGGER_NAME VARCHAR(200) NOT NULL,
```

```
    TRIGGER_GROUP VARCHAR(200) NOT NULL,
```

```
    JOB_NAME VARCHAR(200) NOT NULL,
```

```
    JOB_GROUP VARCHAR(200) NOT NULL,
```

```
    DESCRIPTION VARCHAR(250) NULL,
```

```
    NEXT_FIRE_TIME BIGINT(13) NULL,
```

```
    PREV_FIRE_TIME BIGINT(13) NULL,
```

```
    PRIORITY INTEGER NULL,
```

```
    TRIGGER_STATE VARCHAR(16) NOT NULL,
```

```
    TRIGGER_TYPE VARCHAR(8) NOT NULL,
```

```
    START_TIME BIGINT(13) NOT NULL,
```

```
    END_TIME BIGINT(13) NULL,
```

```
    CALENDAR_NAME VARCHAR(200) NULL,
```

```
    MISFIRE_INSTR SMALLINT(2) NULL,
```

```
    JOB_DATA BLOB NULL,
```

```
    PRIMARY KEY ( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),
```

```
    FOREIGN KEY ( SCHED_NAME, JOB_NAME, JOB_GROUP)
```

```
    REFERENCES QRTZ_JOB_DETAILS( SCHED_NAME, JOB_NAME, JOB_GROUP))
```

```
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_SIMPLE_TRIGGERS`;
```

```
CREATE TABLE QRTZ_SIMPLE_TRIGGERS (
```

```
    SCHED_NAME VARCHAR(120) NOT NULL,
```

```
    TRIGGER_NAME VARCHAR(200) NOT NULL,
```

```
    TRIGGER_GROUP VARCHAR(200) NOT NULL,
```

```
    REPEAT_COUNT BIGINT(7) NOT NULL,
```

```
    REPEAT_INTERVAL BIGINT(12) NOT NULL,
```

```
    TIMES_TRIGGERED BIGINT(10) NOT NULL,
```

```
    PRIMARY KEY ( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),
```

```
    FOREIGN KEY ( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP)
```

```
    REFERENCES QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP))
```

```
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_CRON_TRIGGERS`;
```

```

CREATE TABLE QRTZ_CRON_TRIGGERS (
    SCHED_NAME VARCHAR(120) NOT NULL,
    TRIGGER_NAME VARCHAR(200) NOT NULL,
    TRIGGER_GROUP VARCHAR(200) NOT NULL,
    CRON_EXPRESSION VARCHAR(120) NOT NULL,
    TIME_ZONE_ID VARCHAR(80),
    PRIMARY KEY (SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),
    FOREIGN KEY (SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP)
    REFERENCES QRTZ_TRIGGERS(SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP))
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;

```

```

DROP TABLE IF EXISTS `QRTZ_SIMPROP_TRIGGERS`;

```

```

CREATE TABLE QRTZ_SIMPROP_TRIGGERS
(
    SCHED_NAME VARCHAR(120) NOT NULL,
    TRIGGER_NAME VARCHAR(200) NOT NULL,
    TRIGGER_GROUP VARCHAR(200) NOT NULL,
    STR_PROP_1 VARCHAR(512) NULL,
    STR_PROP_2 VARCHAR(512) NULL,
    STR_PROP_3 VARCHAR(512) NULL,
    INT_PROP_1 INT NULL,
    INT_PROP_2 INT NULL,
    LONG_PROP_1 BIGINT NULL,
    LONG_PROP_2 BIGINT NULL,
    DEC_PROP_1 NUMERIC(13,4) NULL,
    DEC_PROP_2 NUMERIC(13,4) NULL,
    BOOL_PROP_1 VARCHAR(1) NULL,
    BOOL_PROP_2 VARCHAR(1) NULL,
    PRIMARY KEY (SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),
    FOREIGN KEY (SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP)
    REFERENCES QRTZ_TRIGGERS(SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP))
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;

```

```

DROP TABLE IF EXISTS `QRTZ_BLOB_TRIGGERS`;

```

```

CREATE TABLE QRTZ_BLOB_TRIGGERS (
    SCHED_NAME VARCHAR(120) NOT NULL,
    TRIGGER_NAME VARCHAR(200) NOT NULL,
    TRIGGER_GROUP VARCHAR(200) NOT NULL,
    BLOB_DATA BLOB NULL,
    PRIMARY KEY (SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),

```

```
INDEX ( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP),  
FOREIGN KEY ( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP)  
REFERENCES QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP))  
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_CALENDARS`;  
CREATE TABLE QRTZ_CALENDARS (  
    SCHED_NAME VARCHAR(120) NOT NULL,  
    CALENDAR_NAME VARCHAR(200) NOT NULL,  
    CALENDAR BLOB NOT NULL,  
    PRIMARY KEY ( SCHED_NAME, CALENDAR_NAME))  
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_PAUSED_TRIGGER_GRPS`;  
CREATE TABLE QRTZ_PAUSED_TRIGGER_GRPS (  
    SCHED_NAME VARCHAR(120) NOT NULL,  
    TRIGGER_GROUP VARCHAR(200) NOT NULL,  
    PRIMARY KEY ( SCHED_NAME, TRIGGER_GROUP))  
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_FIRED_TRIGGERS`;  
CREATE TABLE QRTZ_FIRED_TRIGGERS (  
    SCHED_NAME VARCHAR(120) NOT NULL,  
    ENTRY_ID VARCHAR(95) NOT NULL,  
    TRIGGER_NAME VARCHAR(200) NOT NULL,  
    TRIGGER_GROUP VARCHAR(200) NOT NULL,  
    INSTANCE_NAME VARCHAR(200) NOT NULL,  
    FIRED_TIME BIGINT(13) NOT NULL,  
    SCHED_TIME BIGINT(13) NOT NULL,  
    PRIORITY INTEGER NOT NULL,  
    STATE VARCHAR(16) NOT NULL,  
    JOB_NAME VARCHAR(200) NULL,  
    JOB_GROUP VARCHAR(200) NULL,  
    IS_NONCONCURRENT VARCHAR(1) NULL,  
    REQUESTS_RECOVERY VARCHAR(1) NULL,  
    PRIMARY KEY ( SCHED_NAME, ENTRY_ID))  
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;
```

```
DROP TABLE IF EXISTS `QRTZ_SCHEDULER_STATE`;  
CREATE TABLE QRTZ_SCHEDULER_STATE (  

```

```

    SCHED_NAME VARCHAR(120) NOT NULL,
    INSTANCE_NAME VARCHAR(200) NOT NULL,
    LAST_CHECKIN_TIME BIGINT(13) NOT NULL,
    CHECKIN_INTERVAL BIGINT(13) NOT NULL,
    PRIMARY KEY ( SCHED_NAME, INSTANCE_NAME))
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;

DROP TABLE IF EXISTS `QRTZ_LOCKS`;
CREATE TABLE QRTZ_LOCKS (
    SCHED_NAME VARCHAR(120) NOT NULL,
    LOCK_NAME VARCHAR(40) NOT NULL,
    PRIMARY KEY ( SCHED_NAME, LOCK_NAME))
ENGINE=InnoDB DEFAULT CHARACTER SET utf8mb4;

CREATE INDEX IDX_QRTZ_J_REQ_RECOVERY ON QRTZ_JOB_DETAILS( SCHED_NAME, REQUESTS_RECOVERY);
CREATE INDEX IDX_QRTZ_J_GRP ON QRTZ_JOB_DETAILS( SCHED_NAME, JOB_GROUP);

CREATE INDEX IDX_QRTZ_T_J ON QRTZ_TRIGGERS( SCHED_NAME, JOB_NAME, JOB_GROUP);
CREATE INDEX IDX_QRTZ_T_JG ON QRTZ_TRIGGERS( SCHED_NAME, JOB_GROUP);
CREATE INDEX IDX_QRTZ_T_C ON QRTZ_TRIGGERS( SCHED_NAME, CALENDAR_NAME);
CREATE INDEX IDX_QRTZ_T_G ON QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_GROUP);
CREATE INDEX IDX_QRTZ_T_STATE ON QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_STATE);
CREATE INDEX IDX_QRTZ_T_N_STATE ON
QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP, TRIGGER_STATE);
CREATE INDEX IDX_QRTZ_T_N_G_STATE ON QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_GROUP, TRIGGER_STATE);
CREATE INDEX IDX_QRTZ_T_NEXT_FIRE_TIME ON QRTZ_TRIGGERS( SCHED_NAME, NEXT_FIRE_TIME);
CREATE INDEX IDX_QRTZ_T_NFT_ST ON QRTZ_TRIGGERS( SCHED_NAME, TRIGGER_STATE, NEXT_FIRE_TIME);
CREATE INDEX IDX_QRTZ_T_NFT_MISFIRE ON QRTZ_TRIGGERS( SCHED_NAME, MISFIRE_INSTR, NEXT_FIRE_TIME);
CREATE INDEX IDX_QRTZ_T_NFT_ST_MISFIRE ON
QRTZ_TRIGGERS( SCHED_NAME, MISFIRE_INSTR, NEXT_FIRE_TIME, TRIGGER_STATE);
CREATE INDEX IDX_QRTZ_T_NFT_ST_MISFIRE_GRP ON
QRTZ_TRIGGERS( SCHED_NAME, MISFIRE_INSTR, NEXT_FIRE_TIME, TRIGGER_GROUP, TRIGGER_STATE);

CREATE INDEX IDX_QRTZ_FT_TRIG_INST_NAME ON QRTZ_FIRED_TRIGGERS( SCHED_NAME, INSTANCE_NAME);
CREATE INDEX IDX_QRTZ_FT_INST_JOB_REQ_RCVRY ON
QRTZ_FIRED_TRIGGERS( SCHED_NAME, INSTANCE_NAME, REQUESTS_RECOVERY);
CREATE INDEX IDX_QRTZ_FT_J_G ON QRTZ_FIRED_TRIGGERS( SCHED_NAME, JOB_NAME, JOB_GROUP);
CREATE INDEX IDX_QRTZ_FT_JG ON QRTZ_FIRED_TRIGGERS( SCHED_NAME, JOB_GROUP);
CREATE INDEX IDX_QRTZ_FT_T_G ON QRTZ_FIRED_TRIGGERS( SCHED_NAME, TRIGGER_NAME, TRIGGER_GROUP);
CREATE INDEX IDX_QRTZ_FT_TG ON QRTZ_FIRED_TRIGGERS( SCHED_NAME, TRIGGER_GROUP);

```



```

DROP TABLE IF EXISTS `traefik_alarm_log`;
CREATE TABLE `traefik_alarm_log` (
  `id` varchar(32) NOT NULL DEFAULT '0' COMMENT 'ID',
  `project_id` varchar(32) DEFAULT NULL COMMENT 'ID',
  `service_id` varchar(32) DEFAULT NULL COMMENT 'ID',
  `receive_mobile` varchar(255) DEFAULT NULL COMMENT '',
  `receive_email` varchar(255) DEFAULT NULL COMMENT '',
  `send_state` tinyint(1) DEFAULT NULL COMMENT '0: 1: ',
  `alarm_time` datetime DEFAULT NULL COMMENT '',
  `err_msg` text COMMENT '',
  PRIMARY KEY (`id`)
) COMMENT='';

```

```

DROP TABLE IF EXISTS `traefik_monitor_contacts`;
CREATE TABLE `traefik_monitor_contacts` (
  `id` varchar(32) NOT NULL DEFAULT '0' COMMENT 'ID',
  `project_id` varchar(32) DEFAULT NULL COMMENT 'ID',
  `contacts` varchar(64) DEFAULT NULL COMMENT '',
  `contact_type` tinyint(1) DEFAULT NULL COMMENT '1 2 ',
  `contact_no` varchar(128) DEFAULT NULL COMMENT '',
  PRIMARY KEY (`id`)
) COMMENT='';

```

```

DROP TABLE IF EXISTS `traefik_project_management`;
CREATE TABLE `traefik_project_management` (
  `id` varchar(32) NOT NULL DEFAULT '0' COMMENT 'ID',
  `project_name` varchar(64) DEFAULT NULL COMMENT '',
  `threshold` int(2) DEFAULT NULL COMMENT '',
  `monitoring_frequency` tinyint(5) DEFAULT NULL COMMENT '',
  `status` tinyint(1) DEFAULT '0' COMMENT '{ 0: 1: ',
  `job_id` varchar(32) DEFAULT NULL COMMENT 'ID',
  `deleted` int(255) DEFAULT '0' COMMENT '{ 0: 1: ',
  `create_time` datetime DEFAULT NULL COMMENT '',
  PRIMARY KEY (`id`)
) COMMENT='';

```

```

DROP TABLE IF EXISTS `traefik_service_monitor`;
CREATE TABLE `traefik_service_monitor` (
  `id` varchar(32) NOT NULL DEFAULT '0' COMMENT 'ID',

```

```
`project_id` varchar(32) DEFAULT NULL COMMENT '项目ID',
`service_name` varchar(64) DEFAULT NULL COMMENT '服务名称',
`listening_address` varchar(255) DEFAULT NULL COMMENT '监听地址',
`service_type` tinyint(1) DEFAULT '1' COMMENT '服务类型 0: POST 1: GET',
`status` tinyint(1) DEFAULT '0' COMMENT '状态 0: 正常 1: 异常',
`deleted` int(255) DEFAULT '0' COMMENT '是否删除 0: 否 1: 是',
`delete_time` datetime DEFAULT NULL COMMENT '删除时间',
`latest_alarm_time` datetime DEFAULT NULL COMMENT '最近报警时间',
`create_time` datetime DEFAULT NULL COMMENT '创建时间',
`service_status` tinyint(1) DEFAULT '0' COMMENT '服务状态 0: 正常 1: 异常',
`restart_number` int(6) DEFAULT '0' COMMENT '重启次数',
PRIMARY KEY (`id`)
) COMMENT='服务信息';
```

- traefik-service-discovery-dashboard-frontend

```
# 2023-06-21, traefik-service-discovery-frontend
# 端口: 80
# 路径: /front/
```

- 配置

路径	服务名称	服务类型	备注
/	traefik	网关	
/traefik-dashboard/	traefik	traefik-dashboard	traefik仪表盘
/traefikconfig-dashboard/	traefik	traefik-dashboard	traefik配置仪表盘
/traefik-service-discovery/	traefik	traefik-api	traefik服务发现仪表盘



```
traefik-dashboard-frontend
```

```
traefik-gateway
```

```
# 8s
./index-not-root.yaml: /etc/traefik/conf.d/conf2/index-not-root.yaml
```

[illegible]

URI	Host	Path	Method
/minio/	traefik	/	GET
/_minio/	traefik	/	GET
/_minio/traefik-dashboard/	traefik	traefik/dashboard	GET
/_minio/traefikconfig-dashboard/	traefik	/dashboard	GET
/_minio/traefik-service-discovery/	traefik	/api	GET

http:

routers:

--	--	--	--	--	--	--

index-not-root:

[illegible][illegible]

```
# [ ] header [ ]
```

```
# [redacted]traefik-gateway, [redacted]
```

```
# [16] traefik [3]
```

```
# [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] traefik-gateway
```

[illegible]

```
# [ ] [ ] [ ] [ ] [ ] _minio , [ ] [ ] [ ] [ ] _minio [ ] [ ] [ ] [ ] [ ]
```

```
# rule: "PathPrefix(`/_minio/`)"
```

[illegible]

```
rule: "PathPrefix(`/_minio/traefik-dashboard/`) || PathPrefix(`/_minio/traefikconfig-
board/`) || PathPrefix(`/minio/traefik-service-discovery/`)"
```

```
service: index-not-root
```

```
middlewares:
```

- stripPrefix-index-not-root
- rewritebody-index-not-root
- rewriteHeaders-index-not-root

```
services:
```

index-not-root:

loadBalancer:

server s:

```

- url: http://traefik-gateway:80 # traefik
middlewares:
#
stripPrefix-index-not-root:
stripPrefix:
prefixes:
- "/_minio/"
#
rewritebody-index-not-root:
plugin:
plugin-rewritebody: #
rewrites:
- regex: "/traefik-service-discovery/api/"
replacement: "/_minio/traefik-service-discovery/api/"
- regex: "/traefik-dashboard/api"
replacement: "/_minio/traefik-dashboard/api"
- regex: "/_minio/dashboard/"
replacement: "/_minio/traefik-dashboard/dashboard/"
# Header
rewriteHeaders-index-not-root:
plugin:
plugin-rewriteHeaders: #
rewrites:
- header: "Location"
regex: "/_minio/dashboard/"
replacement: "/_minio/traefik-dashboard/dashboard/"

```



```

middlewares:
# traefikURL
stripPrefix-traefikconfig-dashboard:
stripPrefix:
prefixes:
- "/traefikconfig-dashboard/"

```

```

# [redacted]URL [redacted]traefik[redacted]
addPrefixFront- traefikconfig- dashboard:
  addPrefix:
    prefix: "/front/"

# [redacted]
rewritebody- traefikconfig- dashboard:
  plugin:
    # [redacted]
    plugin-rewritebody:
      rewrites:
        - regex: "/api/"
          replacement: "/traefik-service-discovery/api/"

# [redacted]
basicAuth- traefikconfig- dashboard:
  basicAuth:
    removeHeader: true
    users:
      - "admin:" # [redacted] http://www.jsons.cn/htpasswd/

# [redacted]header, [redacted]
headers- peisong:
  headers:
    customRequestHeaders:
      host: "peisong.gxzszs.cn"

# [redacted] header [redacted]head [redacted]
rewriteHeaders- peisong:
  plugin:
    plugin-rewriteHeaders: # [redacted]
    rewrites:
      - header: "Location"
        regex: "peisong.gxzszs.cn"
        replacement: "peisong.gxfusui.com"
      - header: "Location"
        regex: "http://peisong.gxfusui.com/plugin.php"
        replacement: "/plugin.php"

```

☐☐ #45

☐☐☐☐ 21 ☐☐ 2023 07:13:45

☐☐☐☐ 29 ☐☐ 2023 05:34:32