v\_key\_management

|  |  |  |  |
| --- | --- | --- | --- |
| id | bigint | 20 |  |
| alias | varchar | 255 | 密钥别名 |
| tentan\_id | bigint | 20 | 租户ID |
| supplier\_code | varchar | 255 | 供应商编码 |
| app\_id | varchar | 265 | 应用ID |
| app\_key | varchar | 256 | 应该用钥匙 |
| certificate | mediumblob | 0 | 证书 |
| certificate\_password | varchar | 255 | 证书密钥 |
| public\_key | mediumblob | 0 | 公有钥匙 |
| private\_key | mediumblob | 0 | 私有钥匙 |
| encryption | varchar | 255 | 加密方式 |
| decryption | varchar | 255 | 解密方式 |
| status | int | 11 | 状态：0启用，1停用，-1删除 |
| extend | mediumtext | 0 | 扩展 |
| remark | varchar | 255 |  |

SQL:

CREATE TABLE `v\_key\_management` (

`id` bigint(20) NOT NULL,

`alias` varchar(255) collate utf8\_bin default NULL COMMENT '密钥别名',

`tentan\_id` bigint(20) default NULL COMMENT '租户ID',

`supplier\_code` varchar(255) collate utf8\_bin default NULL COMMENT '供应商编码',

`app\_id` varchar(265) collate utf8\_bin default NULL COMMENT '应用ID',

`app\_key` varchar(256) collate utf8\_bin default NULL COMMENT '应该用钥匙',

`certificate` mediumblob COMMENT '证书',

`certificate\_password` varchar(255) collate utf8\_bin default NULL COMMENT '证书密钥',

`public\_key` mediumblob COMMENT '公有钥匙',

`private\_key` mediumblob COMMENT '私有钥匙',

`encryption` varchar(255) collate utf8\_bin default NULL COMMENT '加密方式',

`decryption` varchar(255) collate utf8\_bin default NULL COMMENT '解密方式',

`status` int(11) default '0' COMMENT '状态：0启用，1停用，-1删除',

`extend` mediumtext collate utf8\_bin COMMENT '扩展',

`remark` varchar(255) collate utf8\_bin default NULL,

PRIMARY KEY (`id`),

KEY `ind\_key\_management\_alias` USING BTREE (`alias`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin COMMENT='密钥管理';