Database Name: sgpadb

Description: Houses the tables for the product Activation Server

SQL Creation script

CREATE DATABASE sgpadb;

Table Name: demo_node

Description: Control issuance of demo node-locked licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
expire_days		NO	int	
max_issue		NO	int	

SQL Creation script

USE sgpadb;

CREATE TABLE demo_node (row_id int not null primary key auto_increment, component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), expire_days int, max_issue int);

Table Name: demo_node_data

Description: Contains issued demo node-locked licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
issue_date		NO	varchar	20
expire_date		NO	varchar	20
remaining		NO	int	
email		YES	varchar	256
ethernet		YES	varchar	15
hostname		YES	varchar	256
ipaddress		YES	varchar	20
inet6		YES	varchar	30
username		YES	varchar	32
macintosh		YES	varchar	20
hostid		YES	varchar	20
country		YES	varchar	5
vsn		YES	varchar	20
vendor		YES	varchar	256
any		YES	varchar	256
metered		YES	varchar	32
iphone		YES	varchar	64
android		YES	varchar	64
blackberry		YES	varchar	64

CREATE TABLE demo_node_data (row_id int not null primary key auto_increment, component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), issue_date varchar(20), expire_date varchar(20), remaining int, email varchar(256), ethernet varchar(15), hostname varchar(256), ipaddress varchar(20), inet6 varchar(30), username varchar(32), macintosh varchar(20), hostid varchar(20), country varchar(5), vsn varchar(20), vendor varchar(256), any varchar(256), metered varchar(32), iphone varchar(64), android varchar(64), blackberry varchar(64));

Table Name: demo_float

Description: Control issuance of demo floating licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
server		NO	varchar	128
port		NO	varchar	20
count		NO	int	
expire_days		NO	int	
max_issue		NO	int	

SQL Creation script

USE sgpadb;

CREATE TABLE demo_float (row_id int not null primary key auto_increment, component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), server varchar(128), port varchar(20), count int, expire_days int, max_issue int);

Table Name: demo_float_data

Description: Contains issued demo floating licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
server		NO	varchar	128
port		NO	varchar	20
count		NO	int	
issue_date		NO	varchar	20
expire_date		NO	varchar	20
remaining		NO	int	
email		NO	varchar	256
ethernet		YES	varchar	15
hostname		YES	varchar	256
ipaddress		YES	varchar	20
inet6		YES	varchar	30
username		YES	varchar	32
macintosh		YES	varchar	20
hostid		YES	varchar	20
country		YES	varchar	5
vsn		YES	varchar	20
vendor		YES	varchar	256
any		YES	varchar	256
metered		YES	varchar	32
iphone		YES	varchar	64
android		YES	varchar	64
blackberry		YES	varchar	64

CREATE TABLE demo_float_data (row_id int not null primary key auto_increment, component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), server varchar(128), port varchar(20), count int, issue_date varchar(20), expire_date varchar(20), remaining int, email varchar(256), ethernet varchar(15), hostname varchar(256), ipaddress varchar(20), inet6 varchar(30), username varchar(32), macintosh varchar(20), hostid varchar(20), country varchar(5), vsn varchar(20), vendor varchar(256), any varchar(256), metered varchar(32), iphone varchar(64), android varchar(64), blackberry varchar(64));

Table Name: paid_node

Description: Control issuance of paid node-locked licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
cust		NO	varchar	256
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
expire_days		NO	int	
max_issue		NO	int	

SQL Creation script

USE sgpadb;

CREATE TABLE paid_node (row_id int not null primary key auto_increment, cust varchar(256), component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), expire_days int, max_issue int);

Table Name: paid_node_data

Description: Contains issued demo floating licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
cust		NO	varchar	256
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
issue_date		NO	varchar	20
expire_date		NO	varchar	20
remaining		NO	int	
email		YES	varchar	256
ethernet		NO	varchar	15
hostname		YES	varchar	256
ipaddress		YES	varchar	20
inet6		YES	varchar	30
username		YES	varchar	32
macintosh		YES	varchar	20
hostid		YES	varchar	20
country		YES	varchar	5
vsn		YES	varchar	20
vendor		YES	varchar	256
any		YES	varchar	256
metered		YES	varchar	32
iphone		YES	varchar	64
android		YES	varchar	64
blackberry		YES	varchar	64

CREATE TABLE paid_node_data (row_id int not null primary key auto_increment, cust varchar(256), component varchar(20), version varchar(12),idtype varchar(20), os varchar(10), issue_date varchar(20), expire_date varchar(20), remaining int, email varchar(256), ethernet varchar(15), hostname varchar(256), ipaddress varchar(20), inet6 varchar(30), username varchar(32), macintosh varchar(20), hostid varchar(20), country varchar(5), vsn varchar(20), vendor varchar(256), any varchar(256), metered varchar(32), iphone varchar(64), android varchar(64), blackberry varchar(64));

Table Name: paid_float

Description: Control issuance of paid floating licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
cust		NO	varchar	256
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
server		NO	varchar	128
port		NO	varchar	20
count		NO	int	
expire_days		NO	int	
max_issue		NO	int	

SQL Creation script

USE sgpadb;

CREATE TABLE paid_float (row_id int not null primary key auto_increment, cust varchar(256), component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), server varchar(128), port varchar(20), count int, expire_days int, max_issue int);

Table Name: paid_float_data

Description: Contains issued paid floating licenses

Name	Description	Nullable	Data Type	MaxLen
row_id		NO	int	
cust		NO	varchar	256
component		NO	varchar	20
version		NO	varchar	12
idtype		NO	varchar	20
os		NO	varchar	10
server		NO	varchar	128
port		NO	varchar	20
count		NO	int	
issue_date		NO	varchar	20
expire_date		NO	varchar	20
remaining		NO	int	
email		YES	varchar	256
ethernet		NO	varchar	15
hostname		YES	varchar	256
ipaddress		YES	varchar	20
inet6		YES	varchar	30
username		YES	varchar	32
macintosh		YES	varchar	20
hostid		YES	varchar	20
country		YES	varchar	5
vsn		YES	varchar	20
vendor		YES	varchar	256
any		YES	varchar	256
metered		YES	varchar	32
iphone		YES	varchar	64
android		YES	varchar	64
blackberry		YES	varchar	64

CREATE TABLE paid_float_data (row_id int not null primary key auto_increment, cust varchar(256), component varchar(20), version varchar(12), idtype varchar(20), os varchar(10), server varchar(128), port varchar(20), count int, issue_date varchar(20), expire_date varchar(20), remaining int, email varchar(256), ethernet varchar(15), hostname varchar(256), ipaddress varchar(20), inet6 varchar(30), username varchar(32), macintosh varchar(20), hostid varchar(20), country varchar(5), vsn varchar(20), vendor varchar(256), any varchar(256), metered varchar(32), iphone varchar(64), android varchar(64), blackberry varchar(64));