

Allowing Access Points to connect to a Smart Zone Controller

When you install a new Smart Zone controller, policy does not allow access points to automatically join. You have to change the policy on the controller to allow certain access points or all access points to join the controller.

1. SSH to the command line of the controller. This is the password you configured for Admin CLI during setup.

```
#####
#      welcome to vsz      #
#####
Please wait. CLI initializing..

Welcome to the Ruckus Virtual SmartZone - Essentials Command Line Interface
Version: 3.2.1.0.245

PROD-vsZ>
PROD-vsZ> █
```

2. Enter enable mode.

```
#####
#      welcome to vsz      #
#####
Please wait. CLI initializing..

Welcome to the Ruckus Virtual SmartZone - Essentials Command Line Interface
Version: 3.2.1.0.245

PROD-vsZ>
PROD-vsZ> enable
Password: *****

PROD-vsZ# █
```

3. Enter configuration mode.

```
#####
#      welcome to vsz      #
#####
Please wait. CLI initializing..

Welcome to the Ruckus Virtual SmartZone - Essentials Command Line Interface
Version: 3.2.1.0.245

PROD-vsZ>
PROD-vsZ> enable
Password: *****

PROD-vsZ# config
PROD-vsZ(config)#
```

4. Enter the following command: lwapp2scg

```
#####  
#      welcome to vSZ      #  
#####  
Please wait. CLI initializing..  
  
Welcome to the Ruckus Virtual SmartZone - Essentials Command Line Interface  
Version: 3.2.1.0.245  
  
PROD-vSZ> enable  
Password: *****  
  
PROD-vSZ# config  
  
PROD-vSZ(config)# lwapp2scg █
```

5. Configure the policy to allow access points to join.

```
#####  
#      welcome to vSZ      #  
#####  
Please wait. CLI initializing..  
  
Welcome to the Ruckus Virtual SmartZone - Essentials Command Line Interface  
Version: 3.2.1.0.245  
  
PROD-vSZ> enable  
Password: *****  
  
PROD-vSZ# config  
  
PROD-vSZ(config)# lwapp2scg  
  
PROD-vSZ(config-lwapp2scg)# policy  
  accept      Accept by ACL AP List  
  accept-all  Accept All  
  deny        Deny by ACL AP List  
  deny-all    Deny All  
  
PROD-vSZ(config-lwapp2scg)# policy █
```

6. For my setup, I am going to allow all access points to join.

```
PROD-vSZ(config-lwapp2scg)# policy accept-all █
```

7. After you apply the policy and exit this mode, you will need to update the context configuration by typing yes.

```
PROD-vsZ(config-lwapp2scg)# policy accept-all
PROD-vsZ(config-lwapp2scg)# exit
Do you want to update this context configuration (or input 'no' to cancel)? [yes/no]
yes
PROD-vsZ(config)#
```

Now access points will be allowed to join the Smart Zone controller.