Here is what the Z201 Home screen with Options menu looks like:



Here is what the Z201 web-based Home screen looks like, after logging in:



PCoIP® device status and statistics for the current session.

Processor: TERA2321 revision 0.0 (512 MB) Time Since Boot: 0 Days 0 Hours 18 Minutes 13 Seconds PCoIP Device Name: pcoip-portal-0030040eb36a

Connection State: Disconnected 802.1X Authentication Status: Disabled Session Encryption Type: Not in Session From the Z201 Home screen, you have options along the right-hand top of the page. Permissions allows you to set up auxiliary devices.



The USB page gives you options for USB peripheral support.

Configure the USB permissions table

Authorized Devices:				
	Any Device Class	Any Sub Class	Any Protocol	Remove
Add new:	Class 👻			
Device Class:	* Any			
Sub Class:	* Any -			
Protocol:	* Any -			
	Add Cancel			
Unauthorized Devices:	Table is empty			
	Add new			
Dridged Devices	Table is empty			
Bridged Devices:				
	Add new			

Enable EHCI (root port only): I This feature applies only to VDI sessions

Apply Cancel

Teradici Management Console - Peripheral support

The Management Console's home screen



Settings for the Z201 are sent to the device via profiles. The Profiles screen

E DEVICES	GROUPS PROFILES	POWER UPDATE	SETTINGS	LOGS	LOG	ιουτ	HELP
file Manage	ment						
	≎ in	dicates that the profile includes :	a property that require	s a device restart f	or the new	w setting to	o take e
Name	Description	Last Updated					
Example Profile		2012-08-16 16:57:12 PDT	Duplicate Profile	Set Properties	Edit	Delete	Expe
Test	Test profile.	2012-08-16 17:31:46 PDT	Duplicate Profile	Set Properties	Edit	Delete	Expo
Meeting Room Profile	Profile for all meeting rooms.	2012-08-16 17:30:29 PDT	Duplicate Profile	Set Properties	Edit	Delete	Expo
Default	Default user profile.	2012-08-16 17:29:56 PDT	Duplicate Profile	Set Properties	Edit	Delete	Expo
					Add N	Jew In	nport
					States of the local division of the	and the owner of the owner, where the owner,	-

Set Properties allows you to change the elements of a profile. The Set Properties screen, as illustrated from the manual

Expand Categori	es With Set Values	Collapse All	Indicates that the property required indicates that the property required in the property req	uires a device restart after being cl	hanged
- Network Cor	nfiguration				
Family Property Nam		lame	Value	Description	
Edit Properties					

Figure 3-5: Edit Properties Link

This displays the **Set Properties** page for that category, from which you can configure the category's individual parameters. The following example shows the parameters for the **Network Configuration** category.

Set in Profile	Device Family	Property Name	Value	Description
	ALL	Enable DHCP O	🛱 True 🖷 False	When this property is true, the Host or Zero Client will contact a DHC server to be assigned an IP address, subnet mask, gateway IP address and DNS servers. These parameters must to be set manuall when this property is false.
Г	ALL	Maximum MTU Size	bytes (600-1500)	This property allows for configuration of the Maximum Transmission Use (MTU) pocket size: A smaller WTU may be negured in situations such as VFN standing because FCaIP pockets connot be tragmente This property should be set to a value smaller than the network path WTU for the each over do onnection between the Host and Zero Glenc
Г	ALL	Enable SNMP	C True C False	The device's SNMP support is enabled when this value is true. When false the device will not respond to SNMP queries or generate traps.
Г	ALL	SNMP NMS Address		Host and Zero Client devices can send SNMP traps to an SNUP Network Usingement System (NMS). This property configures the IF address or Fully Qualified Domain Name (FQDN) of the SNUP NMS
Е	ALL	Enable SNMP Cold Start Trap	@ True @ False	When this property is true the Host or Zero Client sends SNMP cold start traps to the SNMP NWS after the device is powered on or reset
Г	ALL	Enable SNMP V1 Traps	🛱 True 🤻 False	Enable generation of SNMPv1 traps when true.
Г	ALL	Enable SNMP V2c Traps	C True C False	Enable generation of SNMP v2c traps when true.
г	ALL	Enable Static IP Failback O	C True C False	When this property is true the device will use the fallback IP address retrask and gateway when DHCP lease acquisition fails after timeo seconds of trying
Е	ALL	Static Fallback IP Address O	0.0.0	The IP address to use when Static IP Fallback is enabled and DHCP lease acquisition fails.
Г	ALL	Static Fallback Subnet Mask O	0.0.0	The subnet mask to use when Static IP Fallback is enabled and DHC lease acceletion fails.
		Clatte Cellbook Celevay Address		The optimum address to use when Static IP Fallback is analysid and

Figure 3-6: Set Properties Page for Network Configuration

The Set Properties element for USB peripherals in the Management Console (there is a long list of such elements)

- P	eripl	heral	Confi	igura	tion

Family	Property Name	Value	Description
ALL	Enable USB EHCI	True	Controls the USB Enhanced Host Controller Interface (EHCI) mode. EHCI is commonly referred to as USB 2.0. Enabling EHCI turns on USB 2.0 support for selected devices.
Edit Prop	erties		

Set Properties for USB element, in the Management Console



This matches page 251 from the manual.