Webui

- Introduction
- Architecture
- Features
 - o Gateway
 - Connected Devices
 - Parental Control
 - Advanced
 - Troubleshooting
- Code Flow

 - WebUI on the Device:WebUI on RDK-B Yocto Repo

Introduction

WebUI is a graphical user interface that is available to the connected devices. It acts as an application running on the RDK-B stack and performs the functions of a device management interface similar to TR69 & SNMP. A user can monitor and modify RDK-B feature settings/rules using WebUI. It is a client-server application, client runs in a web browser (as part of devices connected over LAN) and Lighttpd on the RDK-B stack acts as server. The functions in WebUI are defined in C and are called from PHP using ZEND_API. PHP and the Zend Engine manage [exchange] variables internally over the D-Bus.

Architecture

This is the architecture of WebUI component.

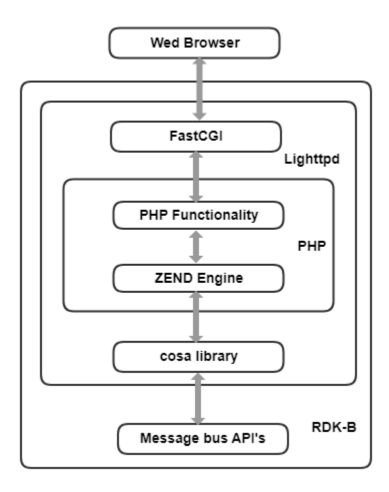


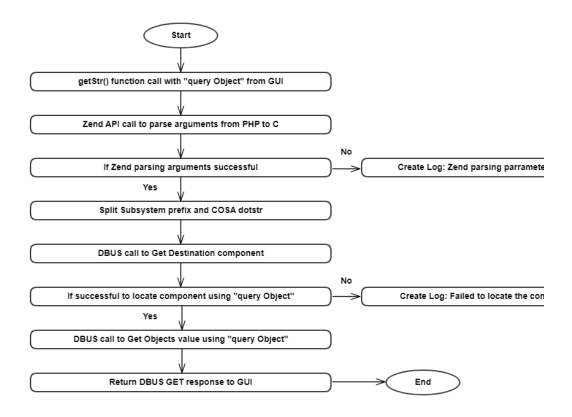
Figure 1. WebUI Architecture

WebUI component uses HTML and JavaScript on Client side [browser] and PHP on Server side [Lighttpd]. Zend Engine (ZE) analyses the input code, translates it, and executes it. PHP is functionality of the language (its functions, classes, etc.) and interface is the part that talks to the Web server. "cosa. so" [ZEND library] is loaded at runtime using the extension tag in php.ini. In case of Dual core architecture, separate Lighttpd instances run on each core and one will act as a proxy.

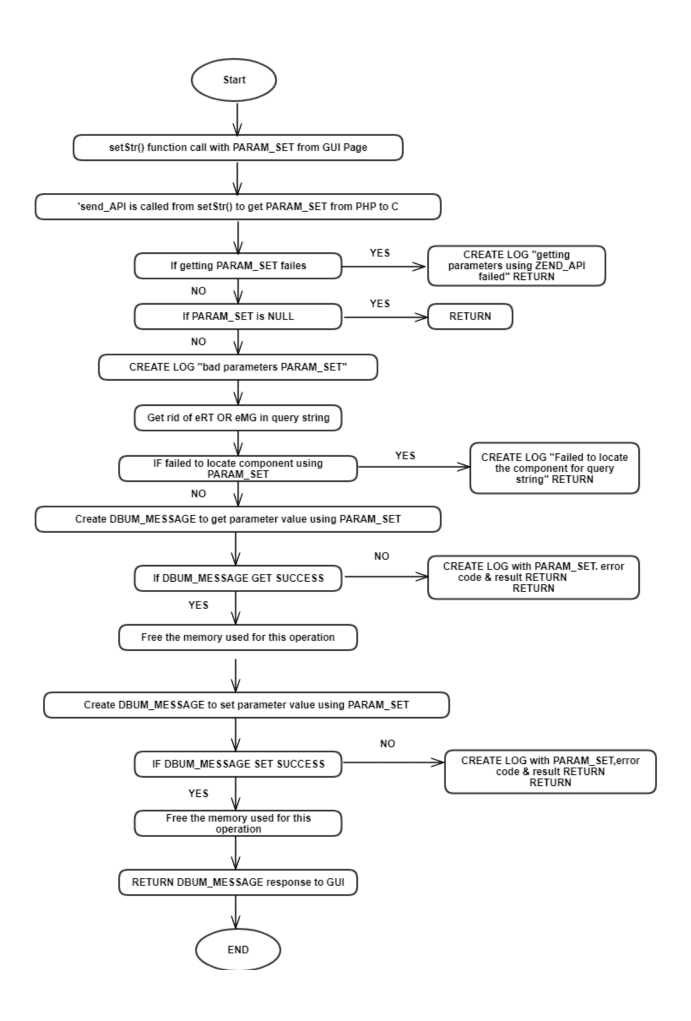
Core functions that interact with RDK-B's components are:

- getStr(Obj)
 - GET value by Object name
- setStr(Obj, Value, Flag)
 - o SET value by Object name
- getInstanceIDs(Obj)
 - GET table indexes as string of "," separated values
- DmExtGetInstanceIds(Obj)
 - GET table indexes as an array
- addTblObj(RootObj)
 - Create new index in a table
- delTblObj(RootObjIndex)
 - O Delete an existing index in a table
- DmExtGetStrsWithRootObj(RootObj, ObjArray)
 - GET values by Object name and Index
- DmExtSetStrsWithRootObj(RootObj, Flag, 2D-Array)
 - o SET values by Object name and Index

Flow diagram for getStr(Obj):



Flow diagram for setStr(Obj, Value, Flag):

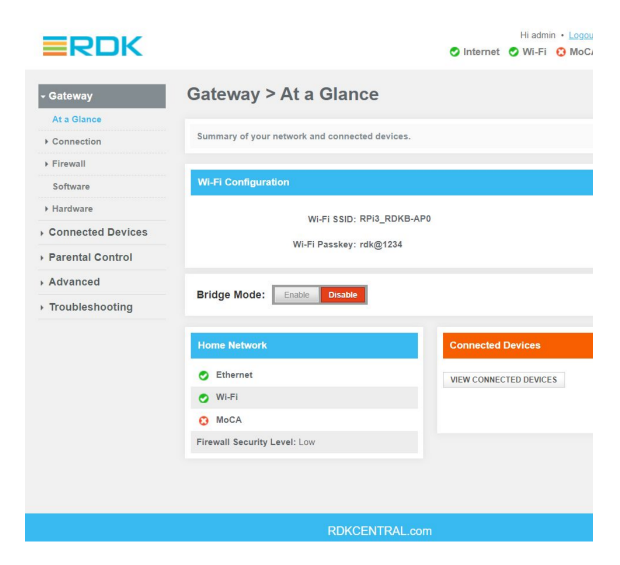


Note: The name Zend refers to the language engine [PHP's core]

Features

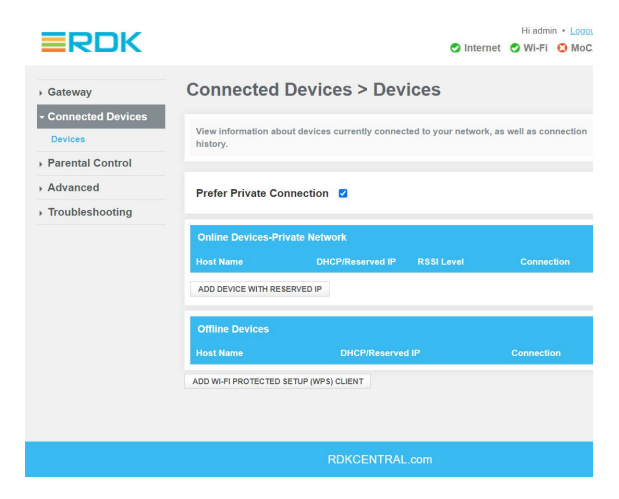
Gateway

At a Glance, Connection Status, Local IP Network, Wi-Fi, MTA, MoCA, Firewall IPv4 / IPv6, Software, Hardware, etc.



Connected Devices

Connected Devices and Range Extenders

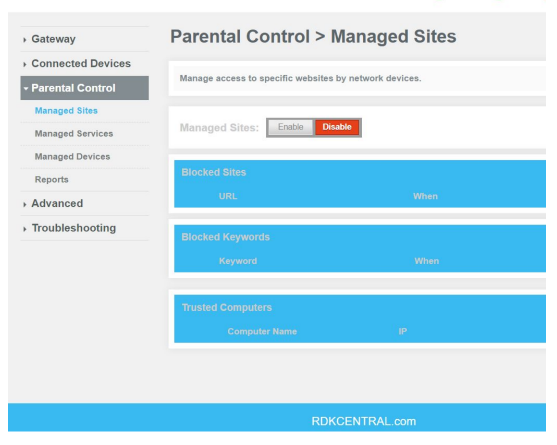


Parental Control

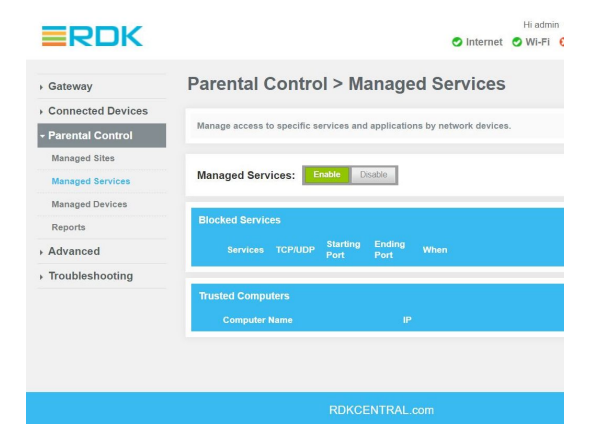
Managed Sites, Managed Services, Managed Devices and Reports



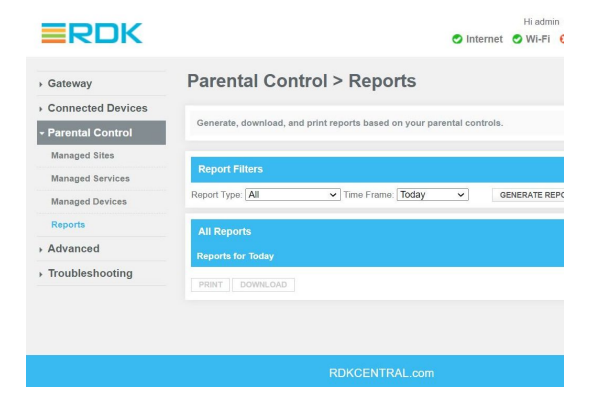




ERDK

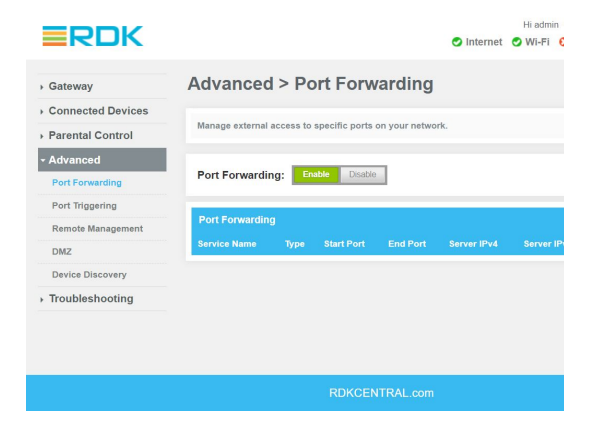






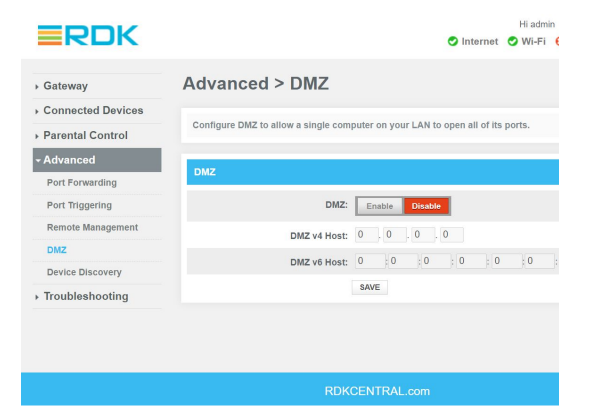
Advanced

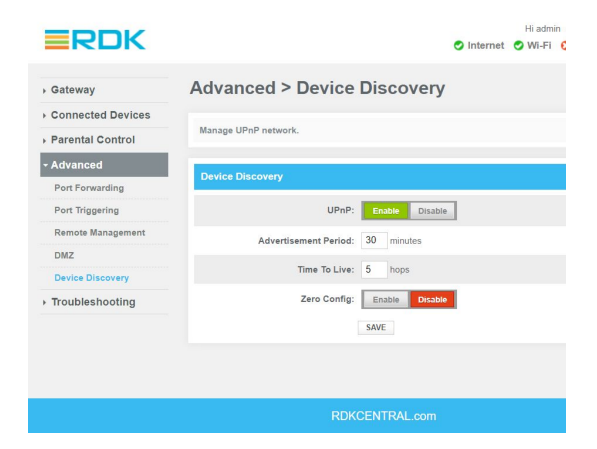
Port Forwarding, Port Triggering, Remote Management, DMZ, Device Discovery.





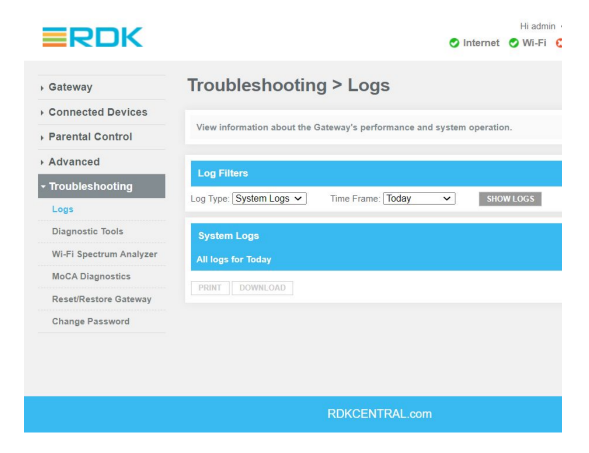
Gateway	Advanced > Remote	managen	ient		
Connected Devices					
Parental Control	Remote Management allows the gatewa representative to perform troubleshooti			by a cu	stomer a
Advanced					
Port Forwarding	Remote Management				
Port Triggering					
Remote Management	HTTP: 8080	Enable Disable			
DMZ	HTTPS: 8181	Enable Disable			
Device Discovery	11 11 11 11				
Troubleshooting	Remote Management Address Remote Management Address				
	Remote Access Allowed From				
	O Single Computer				
	IPv4 Address:]-].
	IPv6 Address:	: :	1:	1:	:
	O Range Of IPs				
	Start IPv4 Address:	7)			1.
	End IPv4 Address:				10
		J1		10	1-
	Start IPv6 Address:	118 97	_]:	11	
	End IPv6 Address:			_]:[_	:
	Any Computer				
	Note: This option will allow any computer on	the Internet to acco	ess your r	network	and may
	SAVE				





Troubleshooting

Troubleshooting Logs, Diagnostic Tools, Wi-Fi Spectrum Analyzer, MoCA Diagnostics, Reset/Restore Gateway, Change Password, etc.



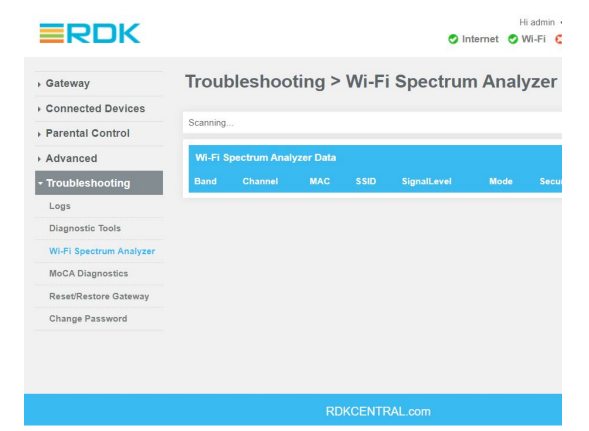
		mi	

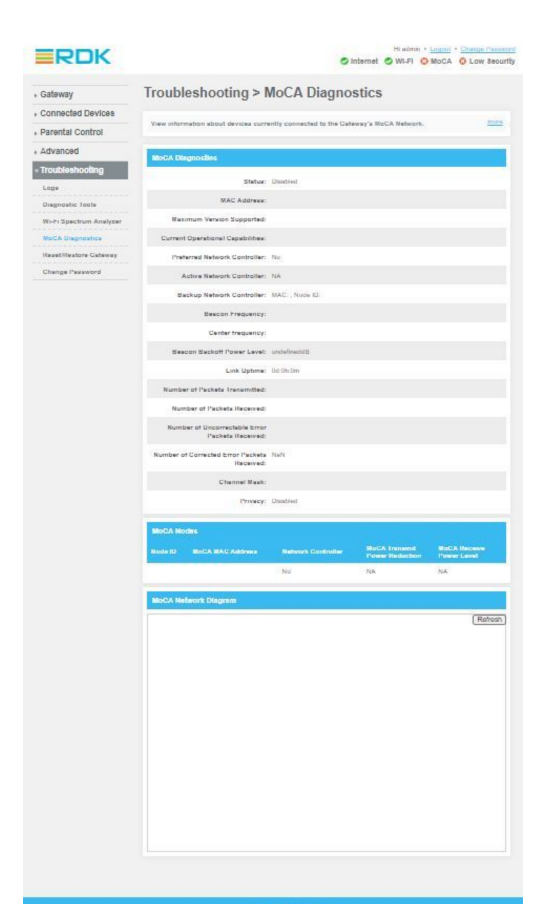


	Internet Wi-Fi
Gateway	Troubleshooting > Network Diagnostic Tools
Connected Devices	
Parental Control	Troubleshoot your network connectivity.
Advanced	
- Troubleshooting	Test Connectivity Results
Logs	Connectivity to the Internet: Not Tested
Diagnostic Tools	Packets Sent: Not Tested
Wi-Fi Spectrum Analyzer	Packets Received: Not Tested
MoCA Diagnostics	Estados de los comos del como de los comos d
Reset/Restore Gateway	Destination Address: www.google.com Count: 4
Change Password	TEST CONNECTIVITY
	Check for IPv4 Address Results IPv4 Address:
	Check for IPv6 Address Results
	IPv6 Address: : : : : : : Count:
	Connectivity: Not Tested
	CHECK FOR IP ADDRESSES
	Traceroute Results
	IPv4 Address:

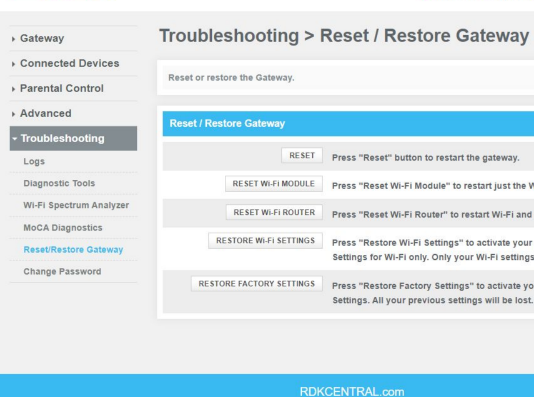
IPv6 Address:

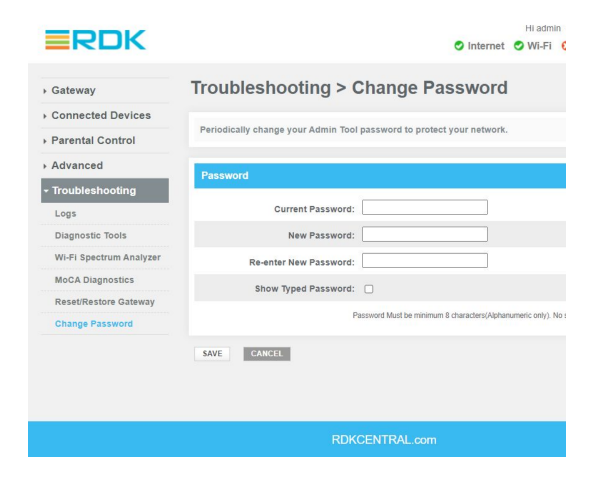
RDKCENTRAL.com











Note: Only MSO has access to monitor / modify Email Notification (Gateway -> At a Glance, Wi-Fi Home Security and Community Wi-Fi

Code Flow

WebUI on the Device:

- "/etc/webgui.sh" will modify "/etc/lighttpd.conf" on runtime and create "/tmp/lighttpd.conf"
 Command to run lighttpd is "lighttpd –f /tmp/lighttpd.conf"
- "cosa.so" is linked as an extension to "php" in "/etc/php.ini"
- document-root = "/usr/www/"
- Inside "/usr/www/" we have,
 - 1. actionHandler folderhandles PHP SET actions
 - 2. cmn folder has css, fonts, img and js [Styling & JS Lib]
 - 3. includes folder has header.php, footer.php. nav.php, userbar.php and utility.php

WebUI on RDK-B Yocto Repo

• On RDK-B, Web UI source code resides in the path -

code.rdkcentral.com/rdkb/components/opensource/ccsp/webui/generic/source/Styles/xb3/code

- During build time "code" folder is moved to "/usr/www/"
- On yocto for build we can have specific target and what to build

\$ repo init -u https://code.rdkcentral.com/r/manifests -b rdk-next -m rdkb-extsrc.xml \$ repo sync -j4 --no-clone-bundle

- $\$ \ source \ meta-cmf-raspberrypi/setup-environment \ (Select \ option \ raspberrypi-rdk-broadband.conf)$
- \$ bitbake rdk-generic-broadband-image
- \$ bitbake -c compile -f lighttpd
- \$ bitbake -c compile -f ccsp-webui

For details on WebUI Migration to jst, go to WebUI Migration to jst