

Rivendell Documentation Set Outline

Volume I – Rivendell Operation Guide

Chapter 1 -- System Overview

Section 1.1 – RDAdmin

Section 1.2 -- RDLibrary

Section 1.3 – RDCatch

Section 1.4 – RDLogEdit

Section 1.5 – RDLogManager

Section 1.6 -- RDAirPlay

Chapter 2 – System Concepts and Configuration

Section 2.1 -- The Rivendell Security System

Hosts

Users

Groups

Services

Section 2.2 -- The Rivendell Hardware Paradigm

Audio Adapters

Serial Ports

GPIO/Switcher Devices

Chapter 3 – Content Management (RDLibrary)

Chapter 4 – Automating Tasks (RDCatch)

Chapter 5 – Creating and Editing Logs (RDLogEdit, RDLogManager)

Chapter 6 – Integrating with External Traffic and Music Schedulers (RDLogManager)

Chapter 7 – On Air Payout (RDAirPlay)

Chapter 8 – Rivendell Macro Language (RML)

Volume II – Rivendell Technical Guide

Chapter 1 – Design Overview

Section 1.1 -- The Database System

Section 1.2 – The Audio Storage System

Section 1.3 -- The Rivendell System Daemons

Chapter 2 – Installation

Section 2.1 – System Requirements

Host Computer Requirements

Processor Speed, RAM, Disk Capacity

Supported Linux Distributions

SuSE

Other Distributions

Supported Audio Frameworks

AudioScience HPI

The JACK Audio Connection Kit

Choosing a Framework – The Tradeoffs

Supported GPIO/Switcher Devices

MeasurementComputing PCI/DIO Boards

Broadcast Tools Switchers

Sierra Automated Systems Routers

Section 2.2 – Preparing to Install

Required Software Packages

Qt Toolkit

mySQL Database Server

CDParanoia

SOX Audio Converter

AudioScience HPI Driver

JACK Audio Connection Kit

GPIO Driver

Choosing the Installation Method

Using RPMs

Installing from Source

Obtaining the Software

Section 2.3 – Installing by RPM

Section 2.4 – The `/etc/rd.conf` file

Section 2.5 – Preparing `AudioRoot`

Section 2.6 – Configuring mySQL

Initializing the Grant Tables

Configuring mySQL to Start at Bootup

Section 2.7 – Installing AudioScience Audio Adapters

Installing the HPI Driver

Configuring the HPI Driver to Start at Bootup

Section 2.8 – Configuring JACK Devices

Configuring an ALSA Device

Specifying JACK Parameters in `/etc/sysconfig/rivendell`

Specifying JACK Port Connections in `/etc/rd.conf`

Section 2.9 – Starting RDAdmin for the First Time

Generating the Rivendell Database

If Something Goes Wrong...

Section 2.10 – The Rivendell System Daemons
Starting and Stopping the Daemons
Configuring the Daemons to Start at Bootup

Chapter 3 – Hardware Configuration

Section 3.1 – Managing Audio Channel Assignments with RAdmin
Card Numbers
Port Numbers
Using HPI and JACK Devices in the Same System
Section 3.2 – Managing GPIO/Switcher Devices with RAdmin
Section 3.3 – Specifying Serial Devices

Chapter 4 – Deploying Rivendell Across a LAN

Section 4.1 -- Goals and Implications of Network Sharing
Section 4.2 -- Stand-Alone Operation / Type 0 Sharing
Section 4.3 -- Type 1 Sharing
Section 4.4 -- Type 2 Sharing

Chapter 5 – System Backup and Restoration

Section 5.1 – Backing Up/Restoring the Database
Section 5.2 – Backing Up/Restoring the Audio

Chapter 6 – Upgrading

Section 6.1 – Prerequisites
Section 6.2 – Installing the RPM with the `-U` option
Section 6.3 – Upgrading the database schema
Section 6.4 – Upgrading in a Shared Environment