



INTR 8015 Project Implementation Report

Building a Hosting Service for Websites

David Monaghan
B.Sc.(Hons.) in IT Management
Department of Computing

Student ID: [REDACTED]

Supervisor: Meabh O'Connor

Second Reader: Noreen Gubbins

Date: 5th May 2016

1 – Document Overview

1.1 – Revision History

Table 1: Revision History

Version	Author	Supervisor	Second Reader	Date
V1.0	David Monaghan	Meabh O'Conner	Noreen Gubbins	05/05/2016
V2.0 (Final)	David Monaghan	Meabh O'Connor	Noreen Gubbins	12/05/2016

1.2 – Declaration of Original Work

I hereby certify that this material which I now submit for assessment, is entirely my own work and has not been taken from the work of others, save and to the extent, that such work has been cited and acknowledged within the text of my work. I understand that my project documentation may be stored in the library at CIT, published on Blackboard and may be referenced by others in the future.

Date: _____

Signature _____

Table of Contents

1 – Document Overview.....	1
1.1 – Revision History.....	1
1.2 – Declaration of Original Work.....	1
2 – Executive Summary.....	4
3 – Introduction.....	5
3.1 – About The Project.....	5
3.2 – About The Author.....	5
3.3 – Acknowledgements.....	5
4 – Project Design.....	6
4.1 – Introduction.....	6
4.2 – Network Architecture.....	7
4.3 – Web-Front-End.....	8
4.3.1 – Introduction.....	8
4.3.2 – Overview.html.....	9
4.3.3 – Create Container.html.....	11
4.4 – Proxy-Control-Server.....	23
4.5 – Database-Control-Server.....	26
4.6 – LXC-Control-Server.....	38
5 – Project Implementation.....	46
5.1 – Introduction.....	46
5.2 – Web-Front-End.....	47
5.3 – Establishing a Web-Socket Connection.....	53
5.4 – Using JSON In Service Communication.....	56
5.5 – Establishing a Network Socket In Go.....	60
5.6 – Interacting with the Service Database.....	63
5.7 – Concurrency in Go.....	65
5.8 – Error Checking in Go.....	66
6 – Project Evaluation.....	67
6.1 – Requirements Achieved/ Not Achieved.....	67
6.2 – Testing.....	71
6.2.1 – Servers Down.....	71
6.2.1.1 – Database-Control-Server is Down.....	72
6.2.1.2 – Proxy-Control-Server is Down.....	74
6.2.1.3 – LXC-Control-Server is Down.....	76
6.2.2 – Servers Are Up.....	78
6.2.2.1 – Proxy-Control-Server is Up.....	79
6.2.2.2 – LXC-Control-Server is Up.....	81
6.2.2.3 – Database-Control-Server is up.....	82
6.2.3 – Testing overview.html.....	83
6.2.3.1 – Stopping a Container.....	83
6.2.3.2 – Starting A Container.....	85
6.2.3.3 – Stopping a Running Container.....	88
6.2.3.4 – Restarting a Container.....	90
6.2.3.5 – Deleting a Container.....	94
6.2.3.6 – Backing up a Container.....	99
6.2.3.7 – Snapshotting a Container.....	104
6.2.4 – Testing Create_container.html.....	109
7 – Conclusion.....	115
7.1 – Lessons Learned.....	115
7.2 – Further Improvements.....	116

8 –Appendix.....	117
8.1 –Bibliography.....	117
8.2 –Project Code.....	119
8.2.1 –Web-Server – Javascript.....	119
8.2.2 –Proxy-Control-Server.....	126
8.2.3 –Wordpress Configuration Scripts.....	132
8.2.4 –LXC-Control-Server.....	133
8.2.5 –Database-Control-Server.....	146
8.2.6 –MySQL Database Schema.....	168

2 – Executive Summary

The primary goal of this project is to create a service that will allow a customer to create, quickly and easily, a website without having to worry about any of the underlying technical issues involved in such an undertaking such as installing or configuring the servers required. The service will be designed with scalability and security in mind. The rationale for this has been laid out in the research document. This document concerns itself with the implementation of the conclusions reached during the research phase.

The implementation report begins with an introduction explaining the purpose, goals and desired outcomes of the project. The author also describes himself and acknowledges those who have been helpful throughout the implementation.

The next chapter outlines the final design of the project implementation. Text in this section is kept to a minimum and instead the design is illustrated through a series of activity and network diagrams. There are 31 in total.

The project implementation chapter concerns itself with the major design decisions made during the project, the rationale for their inclusion, the reason for their inclusion in the project as opposed to another technology. The chapter also outlines samples of how these technologies were used during implementation.

The penultimate chapter deals with an overall evaluation of the projects requirements and whether these requirements have been achieved. Out of a total of 48 requirements only 2 were not satisfied. This chapter also shows the testing done on the implementation and shows the robustness of the system under the most obvious of stresses, such as a back-end server going down.

The final chapter concludes with some thoughts on lessons learned during the project and of some immediate improvements that can be brought to the current implementation during the next round of development.

The appendices include a bibliography of sources used during the implementation phase. The final appendix provides the code used during the implementation. The code is for reference purposes and can also be found at <https://github.com/davidmonaghan/4thyearproject>.

3 – Introduction

3.1 – About The Project

Setting up, configuring and maintaining a server(s) is a tedious and painstaking task. A single mistake and one will inevitably have to start from scratch. The project's goal is to take away some of that tedium by automating many of these initial tasks and allowing the client to get to the important part of building a website, namely designing the site and creating its content.

The author set himself the task of creating a service that can:

1. Create an Ubuntu 14.04 virtual machine
2. Install and configure an Apache web server
3. Install and configure a Wordpress CMS
4. Install and configure a MySQL database for Wordpress site
5. A web interface to initiate and control the virtual machine
6. Finally, to complete these tasks as quickly as possible

This service should, once this project is completed, be easy to continue expanding if there is another development cycle, where ultimately the goal in mind is to create the service in full. The author aims to use best industry practices to ensure that another individual could take the project forward from where the project finishes.

3.2 – About The Author

The author is a mature student having returned to College after many years in the workforce and looking for a new challenge. While the author has enjoyed his time in CIT, he is very much looking forward to finishing studying and moving onto the next challenge.

3.3 – Acknowledgements

The author of this report would like to acknowledge the support provided by CIT in producing this report and through the implementation phase, particularly the project supervisor Meabh O'Connor and the second reader Noreen Gubbins. The author would also like thank the developers of LXC and the community that is growing around them for their help with some of the technical issues during the project. Finally the author would like to thank the judging panel for awarding the author the prize of best final year project in the IT Management category, an honour for which the author is quite proud.

4 – Project Design

4.1 – Introduction

The following section outlines the final design for the implementation stage of the project. Included are a series of activity diagrams describing the functionality of the system. The project design overall does not stray too far from that outlined during the research phase. The exceptions to this are:

1. A service devoted to managing the MySQL database
2. The use of JSON data-objects for encapsulation of messages between components of the service
3. The use of Web-Sockets for communication between the customers web-browser and the Proxy-Control-Server
4. The use of Network-Sockets for communication between back end components of the service
5. Instead of using PHP for the Web-Front-End, the project used Javascript
6. There has also been a change to naming of services
 - I. Master Container Management Daemon is now called Proxy-Control-Server
 - II. Slave Container Management Daemon is now called LXC-Control-Server
7. Further to the change in naming convention
 - I. The server managing the MySQL database is called the Database-Control-Server

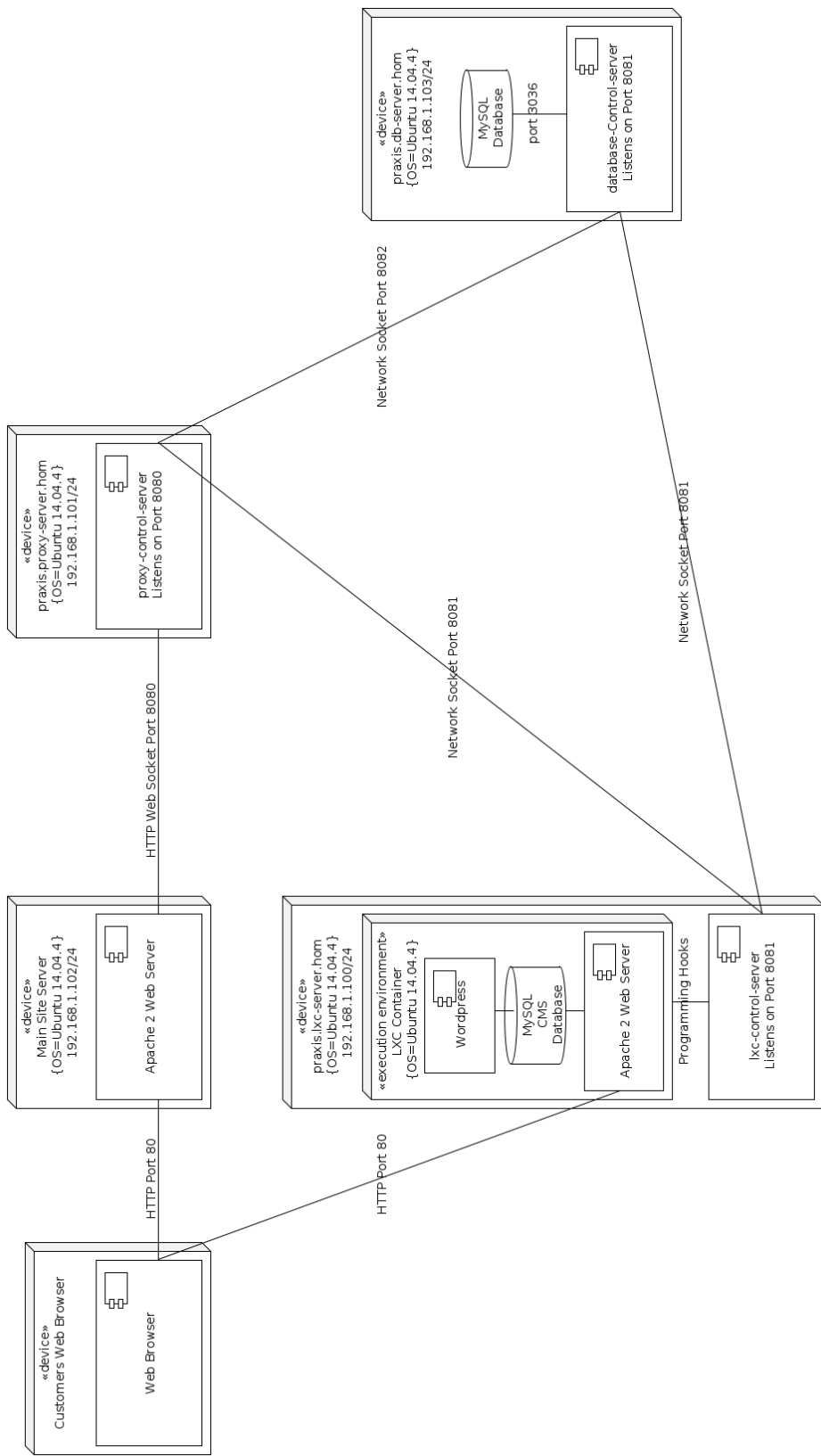
Full details for rationale of these decisions can be found in the project implementation chapter

The activity diagrams, use the following to denote particular events:

- Each individual service is denoted by a box
- A concurrent routine is represented by a green oval
- An ordinary routine is denoted by a red oval
- A cyan hexagon denotes a decision being made
- A yellow rectangle denotes a signal being sent or received by a server
- A solid black circle denotes the beginning of a service
- A dotted circle denotes the end of a service

4.2 – Network Architecture

Figure 1: Implementation Network Diagram



4.3 – Web-Front-End

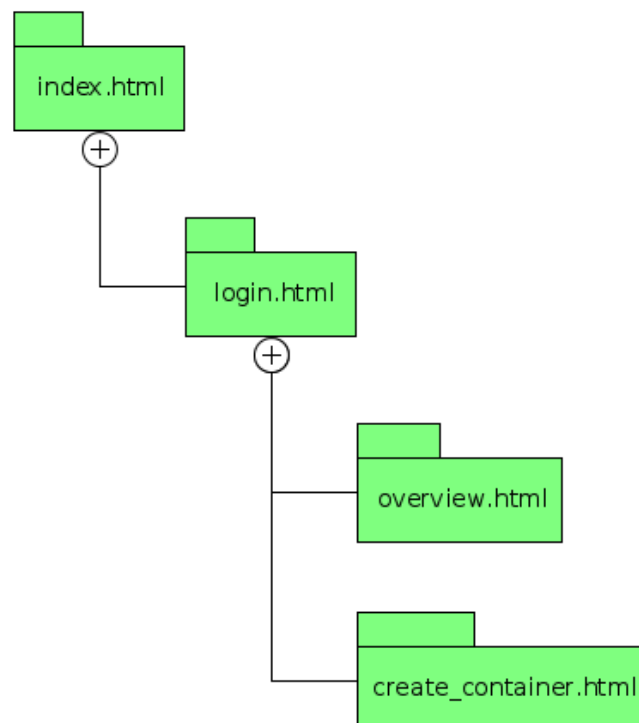
4.3.1 – Introduction

A web front-end is required in order to create and manage containers. As per the project requirements, the Web-Front-End is not of primary concern but instead is intended to primarily show the functionality by the back-end of the service such as creating and managing the customers containers and websites.

In order to interact with the back-end services the front-end requires the ability to set-up and maintain a Web-Socket with the Proxy-Control-Server. The Proxy-Control-Server will then manage the rest of the connection. Once our service has finished completing the customers request it will return either a message advising completion of the request or an error message advising failure to do so. A JSON data-object will be used to provide both the customers request and relay a messages back from the service back-end. As such the Web-Front-End will require the ability to both encode and decode JSON data objects to the/ from the Web-Socket connection with Proxy-Control-Server.

The web-site will have a basic structure, outlined in Figure 2. The index page uses place-holder text and a simple design but has no functionality. Clicking the login link will bring one to the login page where there will be a choice of three users, no password is required. Clicking on one the users will bring a person to the overview page, which provides details of current containers for that user plus all management function currently available. The overview page provides a link to the create_container page where one can create a new container instance. The logout link will bring one back to the index page.

Figure 2: Web-Site File Tree



4.3.2 – Overview.html

The overview page provides the user with the ability to see which containers exist for a user or if logged in as an administrator, all containers for all users. The overview page also contains commands for the containers

To provide this functionality and to send customer commands to the back-end, the overview page must create a Web-Socket connection with the Proxy-Control-Server, illustrated in figure 5. Communication between the front-end and the back-end of the service is provided using a JSON data object. The JSON data, called NewContainerJSON, will maintain the same structure in all parts of the service. The JSON data objects structure is outlined in figures 3.

Once a Web-Socket has been first established with Proxy-Control-Server on page loading it will send a '**getListOfContainers**' command, which returns a list of containers from the Database-Control-Server. With the list of containers returned the customer will then have a choice of commands to perform on a container, outlined above. This command is sent as a JSON data-object to the Proxy-Control-Server on the Web-Socket previously established. The back-end service will respond with the status of the request or with an error message.

Further to the list of containers, the overview page can send a number of commands as a JSON to the Proxy-Control-Server. From here the current status of the container will be confirmed as, e.g. '**Stopped**' with the Database-Control-Server before the command is sent to the LXC-Control-Server. Once the LXC-Control-Server has e.g. '**Stopped**' the container, it's status will be updated with Database-Control-Server before a message is returned to the Web-Front-End that contains it's current status and the containers IP address. The full functionality for this command is illustrated in figures 6 – 12.

the overview page allows the user to manage their containers with following commands:

- **Start**
 - Starts a container. This command will only function if a container is already stopped.
- **Stop**
 - Stops a container. This command will only function on already running containers.
- **Restart**
 - Restarts a container. This command will only function on already running containers.
- **Delete**
 - Deletes a container. This command will only function if a container is already stopped.
- **Back-Up**
 - Creates a full copy of the original container. This command will only function if a container is already stopped.
- **Snapshot**
 - Creates a snapshot of the containers current state. This command will only function if a container is already stopped.

Figure 3: JSON data-object

CustomerType string	`json: "CustomerType,omitempty" `
CustomerUname string	`json: "CustomerUname,omitempty" `
Action string	`json: "Action,omitempty" `
ContainerName string	`json: "ContainerName,omitempty" `
ContainerStatus string	`json: "ContainerStatus,omitempty" `
ContainerIPaddress string	`json: "ContainerIPaddress,omitempty" `
WordpressStatus string	`json: "WordpressStatus,omitempty" `

- CustomerType string `json: "CustomerType,omitempty" `
 - CustomerType: Type of user: 'user' or 'admin'.
 - Data-type is '**string**'
- CustomerUname string `json: "CustomerUname,omitempty" `
 - CustomerUname: Customers user-name.
 - Data-type is '**string**'
- Action string `json: "Action,omitempty" `
 - Action: Command to be performed on the container: 'getListOfContainers', 'conatinerStart', 'containerStop', 'containerRestart', 'containerDelete', 'containerBackup', 'containerSnapshot'.
 - Data-type is '**string**'
- ContainerName string `json: "ContainerName,omitempty" `
 - ContainerName: Name of container upon which the command is to be performed or for whom the back-end is sending a message
 - Data-type is '**string**'
- ContainerStatus string `json: "ContainerStatus,omitempty" `
 - ContainerStatus: This value blank when sent by overview.html but the back-end service will return the status of the container in response or an error message.
 - Data-type is '**string**'
- ContainerIPaddress string `json: "ContainerIPaddress,omitempty" `
 - ContainerIPaddress: This value blank when sent by overview.html but the back-end service will return the IP address if the containers status has been changed to 'Running'.
 - Data-type is '**string**'

4.3.3 – Create_Container.html

The Create_Container page provides the user with the ability to create a new container. This function was conceived as providing the customer with a number of choices regarding choice of base server, web-server, DBMS (Database Management System) and CMS (Content Management System).

Similar to the overview page, the Create_Container page must create a Web-Socket connection with the Proxy-Control-Server, illustrated in figure 13. Communication between the front-end and the back-end of the service is provided using a JSON data object called NewContainerJSON, will maintain the same structure in all parts of the service. The JSON data objects structure is outlined in figure 4.

Once a Web-Socket has been first established with Proxy-Control-Server on page loading and the customer has submitted the form with their configuration details, a command call '*createNew*' will be sent as JSON to Proxy-Control-Server on the Web Socket previously established. The Proxy-Control-Server will send the JSON to the Database control server which will add a new entry for the new container once it confirms that a container of that name does not exist for the customer sending the request. The full sequence is outlined in figure 13.

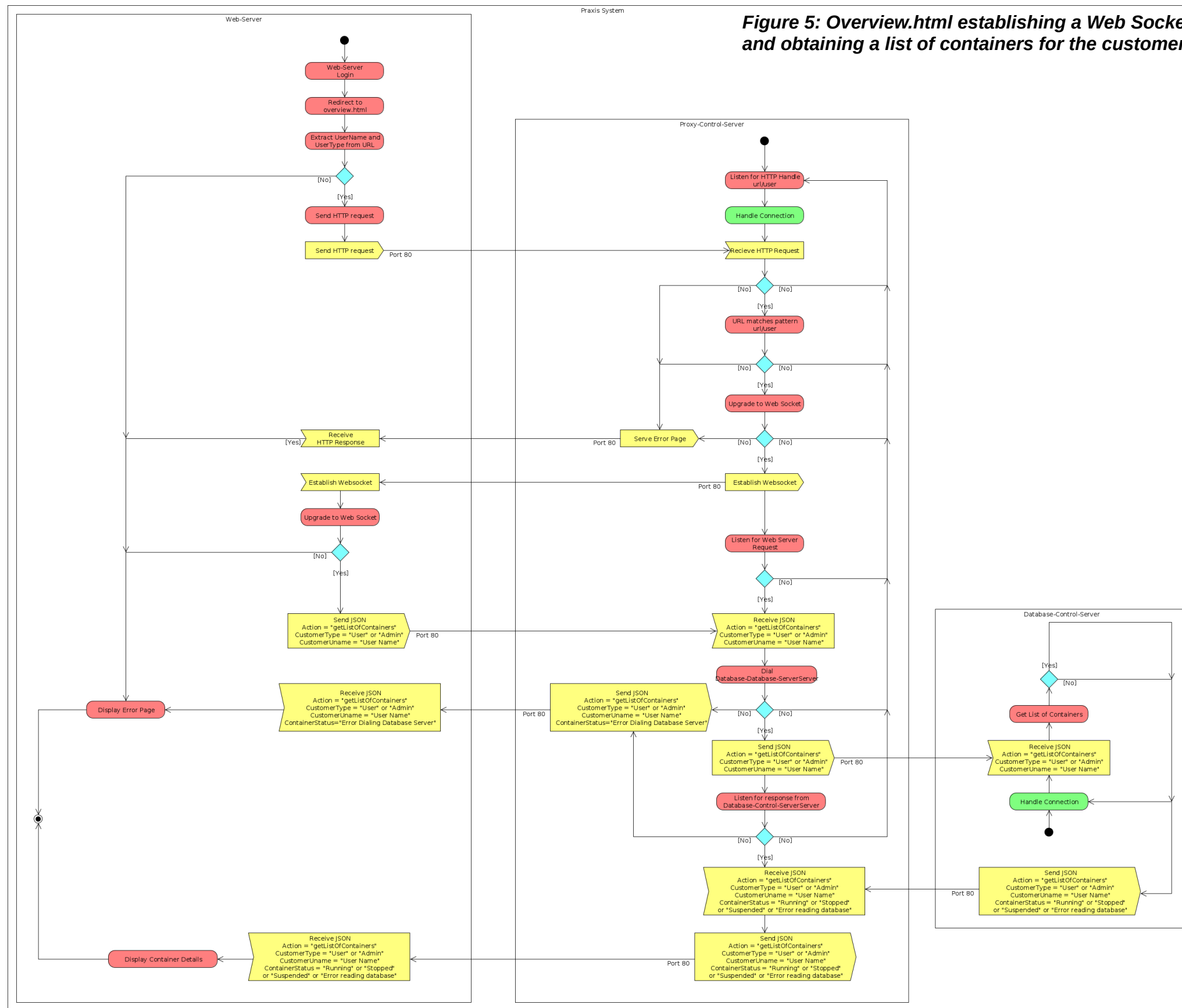
Figure 4: JSON data-object

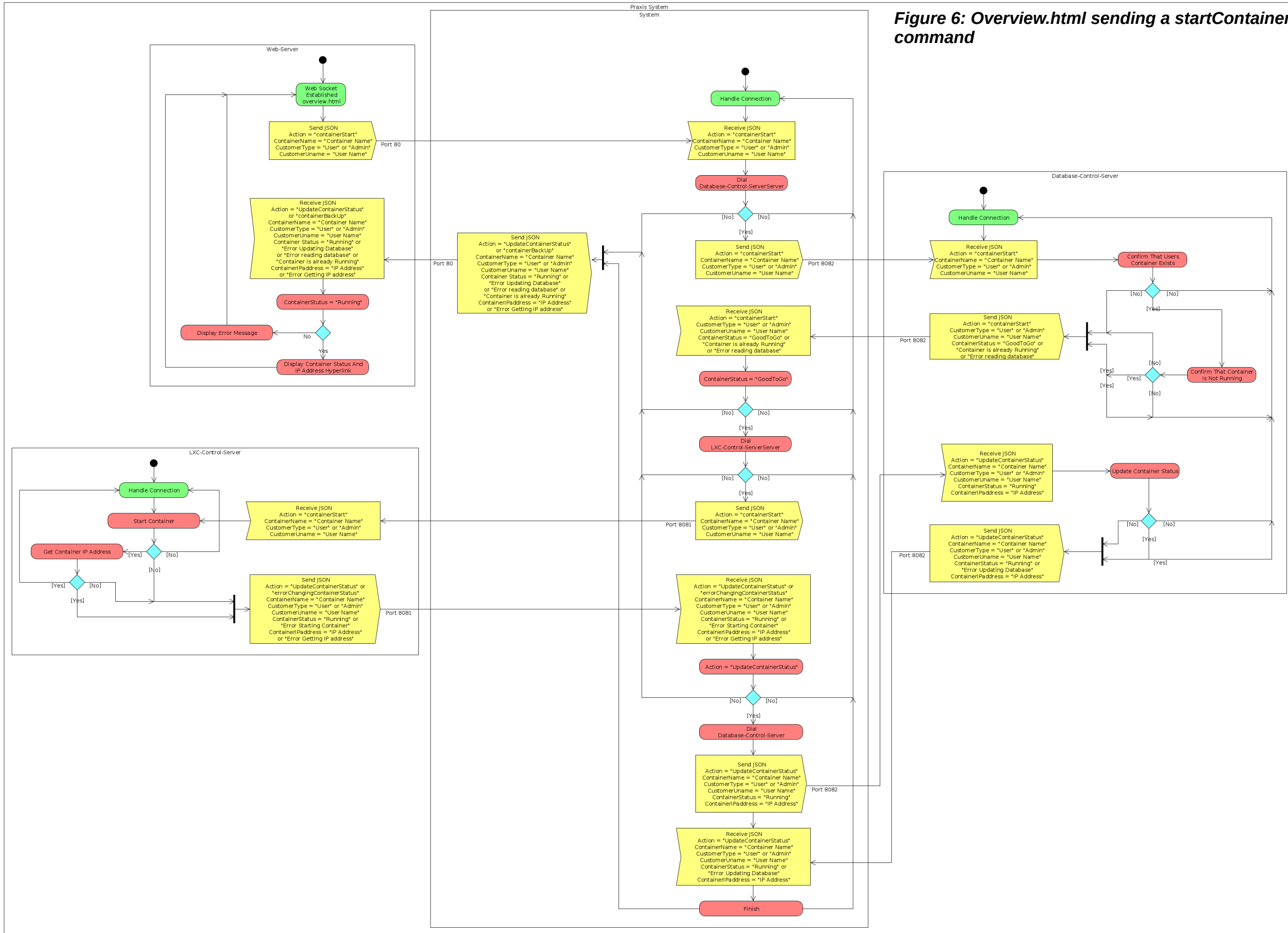
```
CustomerType string          `json:"CustomerType, omitempty"`
CustomerUname string         `json:"CustomerUname, omitempty"`
Action string                `json:"Action, omitempty"`
ContainerName string         `json:"ContainerName, omitempty"`
BaseServer string             `json:"BaseServer, omitempty"`
CMS string                   `json:"CMS, omitempty"`
WebsiteName string           `json:"WebsiteName, omitempty"`
DBrootPWD string             `json:"DBrootPWD, omitempty"`
DBadminUname string          `json:"DBadminUname, omitempty"`
DBadminPWD string            `json:"DBadminPWD, omitempty"`
ContainerStatus string        `json:"ContainerStatus, omitempty"`
ContainerIPaddress string     `json:"ContainerIPaddress, omitempty"`
WordpressStatus string        `json:"WordpressStatus, omitempty"`

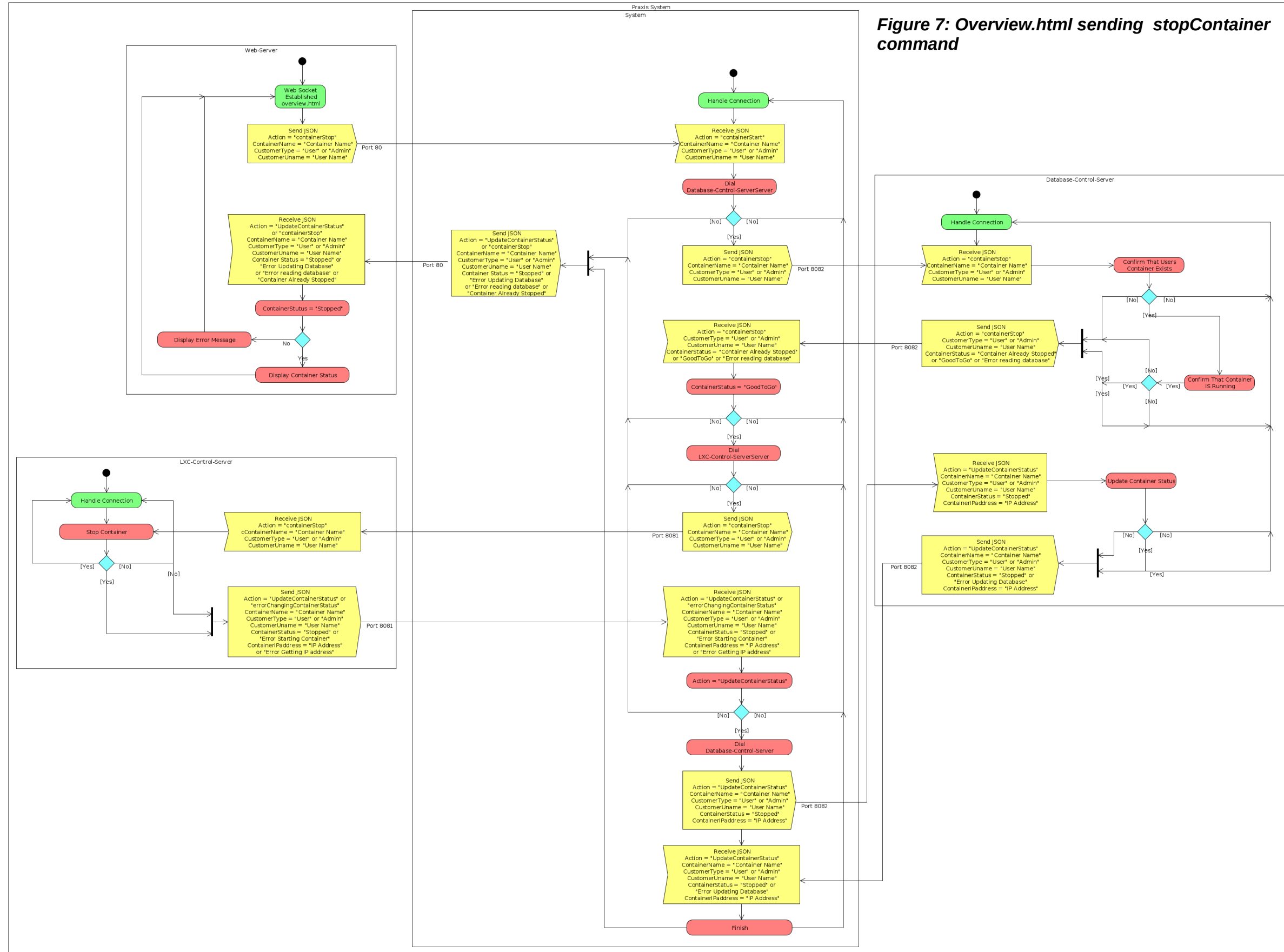
• CustomerType string          `json:"CustomerType, omitempty"`
  • Data-type is 'string.''
• CustomerUname string         `json:"CustomerUname, omitempty"`
  • Data-type is 'string.''
• Action string                `json:"Action, omitempty"`
  • Data-type is 'string.''
    • Action: Command to be performed on the container: 'getListOfContainers',
      'conatinerStart', 'containerStop', 'containerRestart', 'containerDelete',
      'containerBackup', 'containerSnapshot'.
  • Data-type is 'string.''
• ContainerName string          `json:"ContainerName, omitempty"`
  • ContainerName: Name of container upon which the command is to be performed or for
    whom the back-end is sending a message
  • Data-type is 'string.''
• BaseServer string             `json:"BaseServer, omitempty"`
  • Data-type is 'string.''
    • BaseServer: This is the server that makes up the containers operating system, by the
      default during the implementation only Ubuntu 14.04 will be available.
  • Data-type is 'string.''
• CMS string                   `json:"CMS, omitempty"`
  • CMS: Content Management System for the management of the system.
  • Data-type is 'string.''
• WebsiteName string           `json:"WebsiteName, omitempty"`
  • CMS: Used for configuration of the CMS database and CMS configuration.
  • Data-type is 'string.''
• DBrootPwd string             `json:"DbrootPwd, omitempty"`
  • DBrootPwd: Used to change the default Root password of the CMS MySQL database.
  • Data-type is 'string.'
```

- `DBadminUname string `json:"DBadminUname,omitempty"``
 - *DBadminUname*: This used to create a user that Wordpress installation can use to modify the web site.
 - Data-type is '**string**'
- `DBadminPWD string `json:"DBadminPWD,omitempty"``
 - *DBadminPWD*: Password for the Wordpress administrator user.
 - Data-type is '**string**'
- `ContainerIPaddress string `json:"ContainerIPaddress,omitempty"``
 - *ContainerIPaddress*: This value blank when sent by overview.html but the back-end service will return the IP address if the containers status has been changed to '*Running*'.
 - Data-type is '**string**'

Note: The Database-Control-Server and LXC-Control-Server sections in the following activity diagrams have been simplified for the sake of readability. A more detailed view of both servers follows in the next sub-chapter.







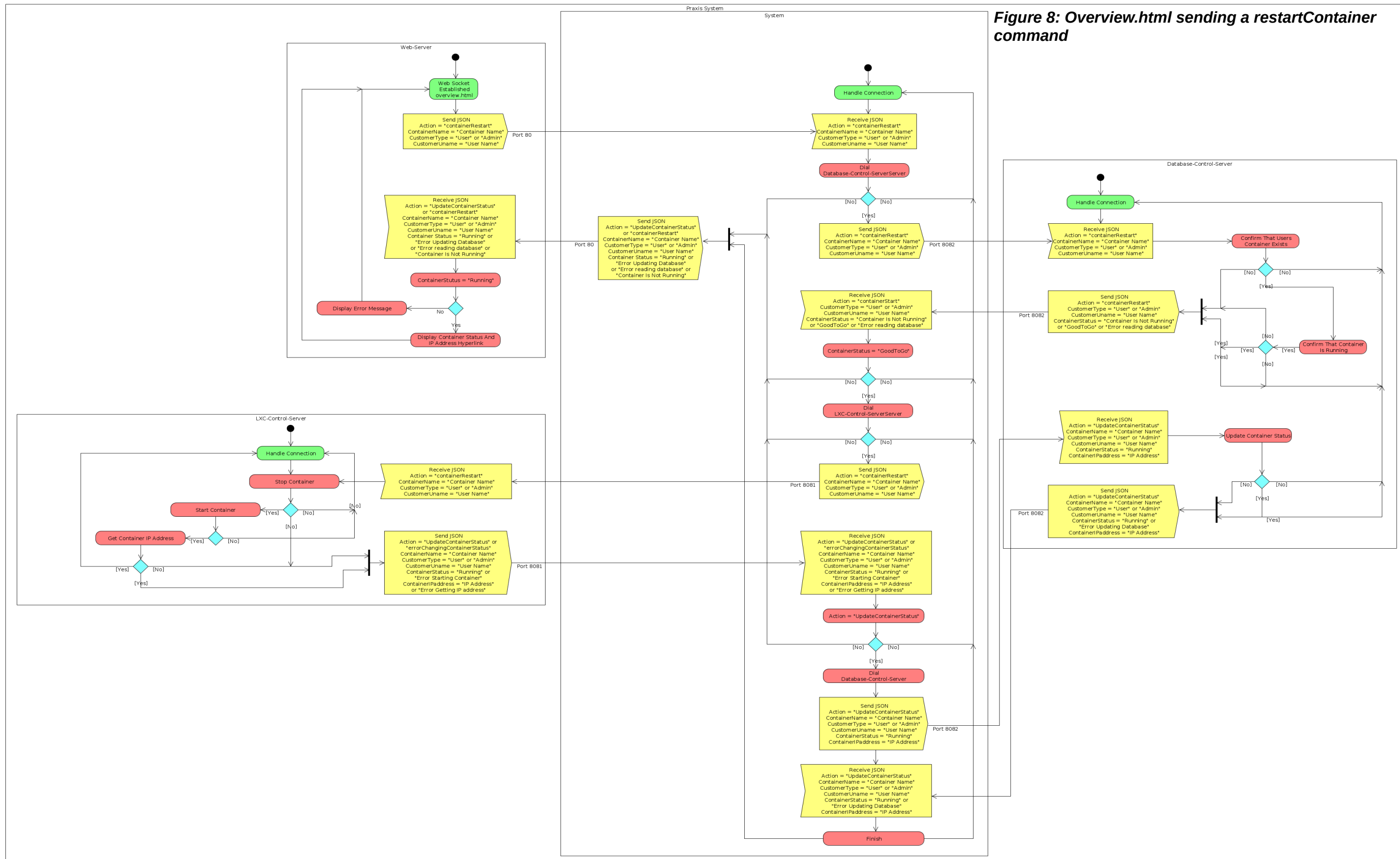
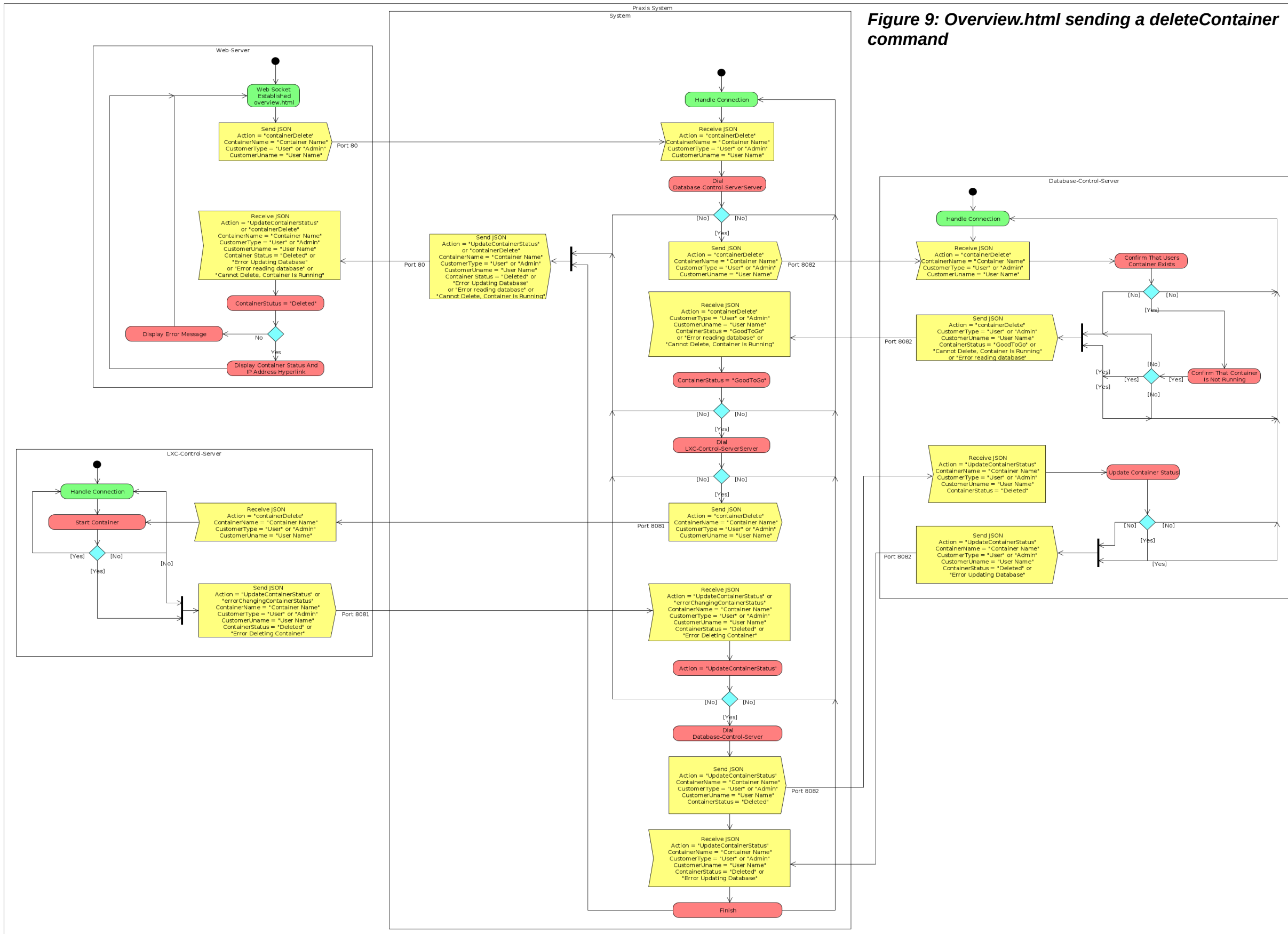
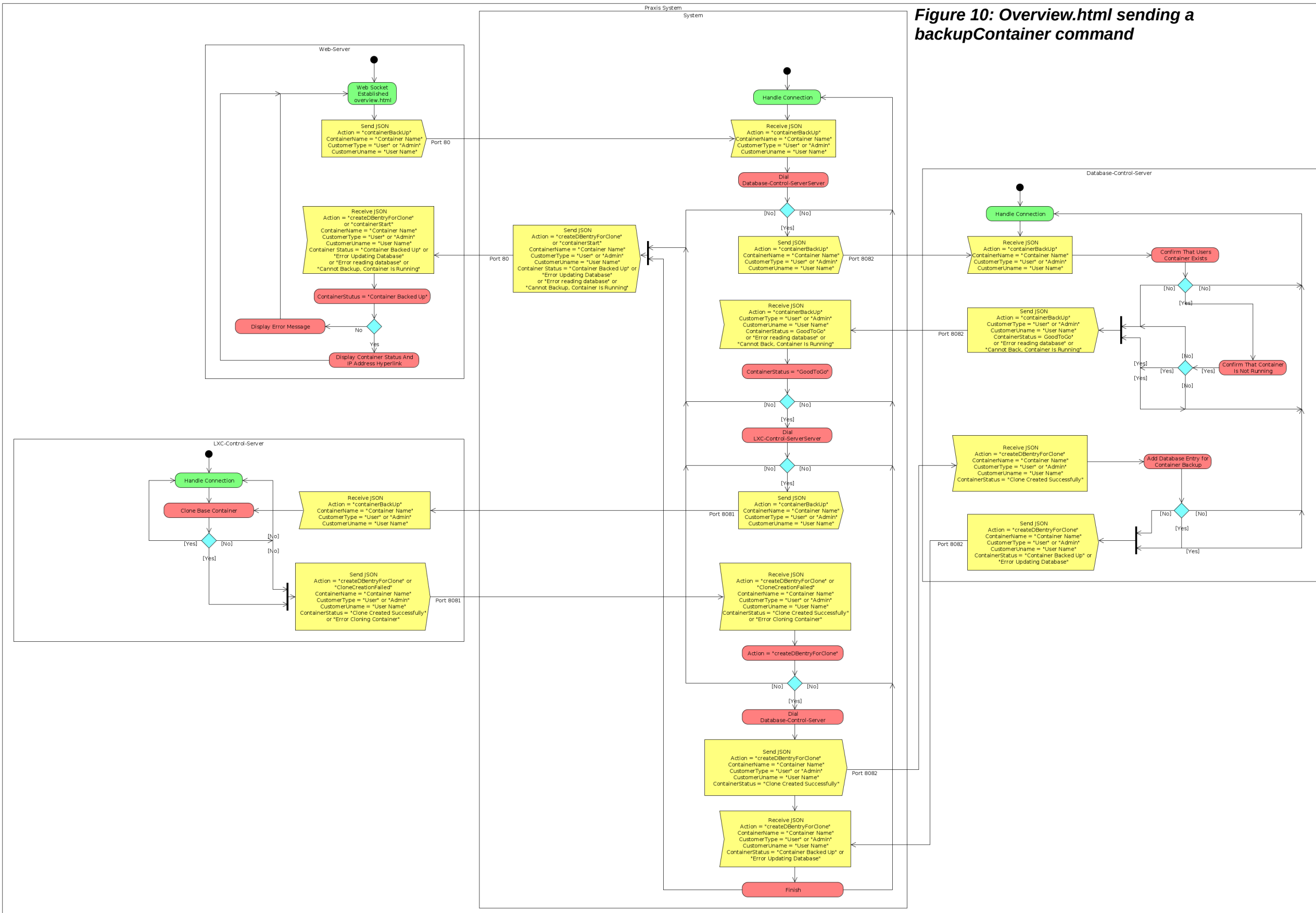
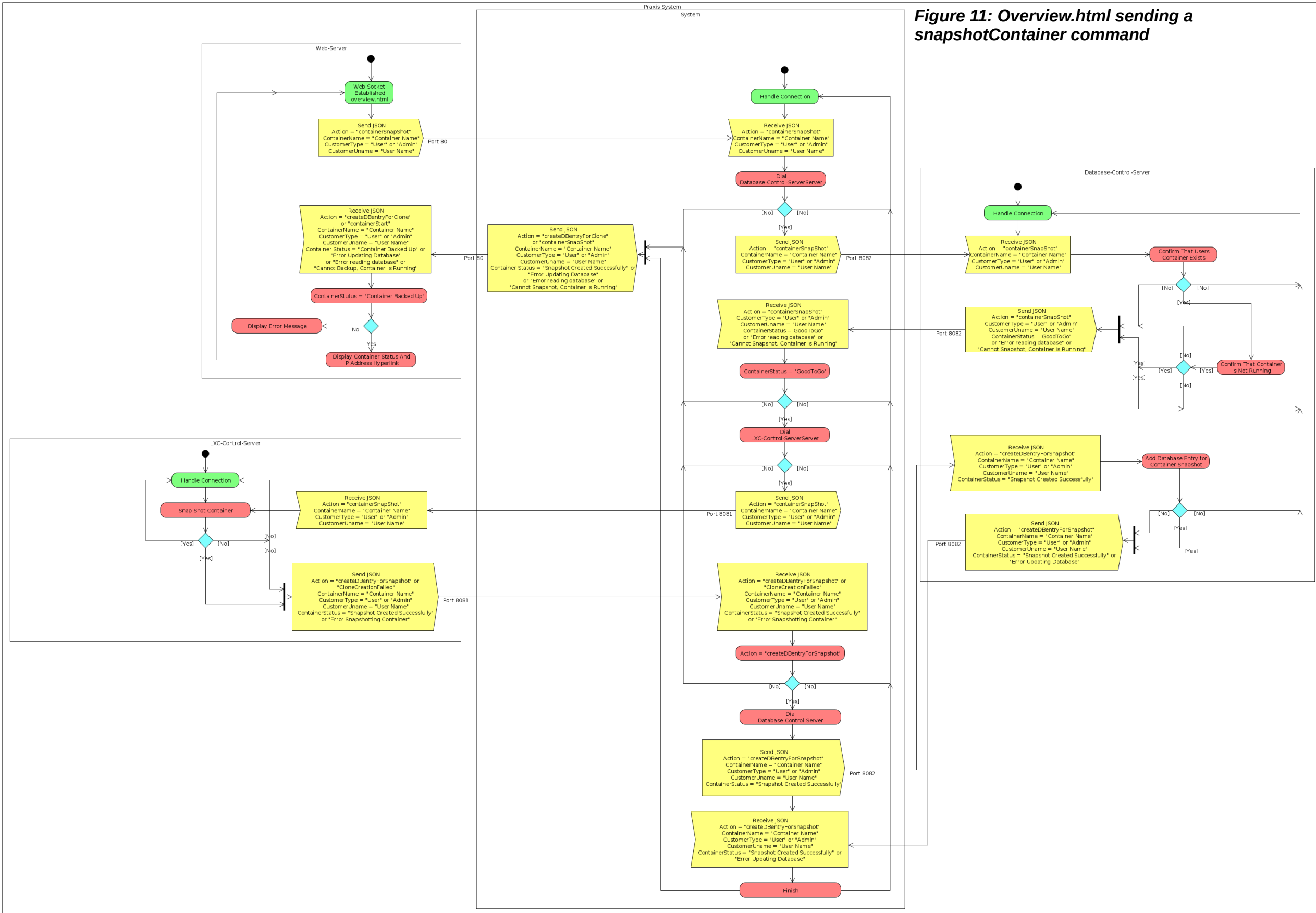
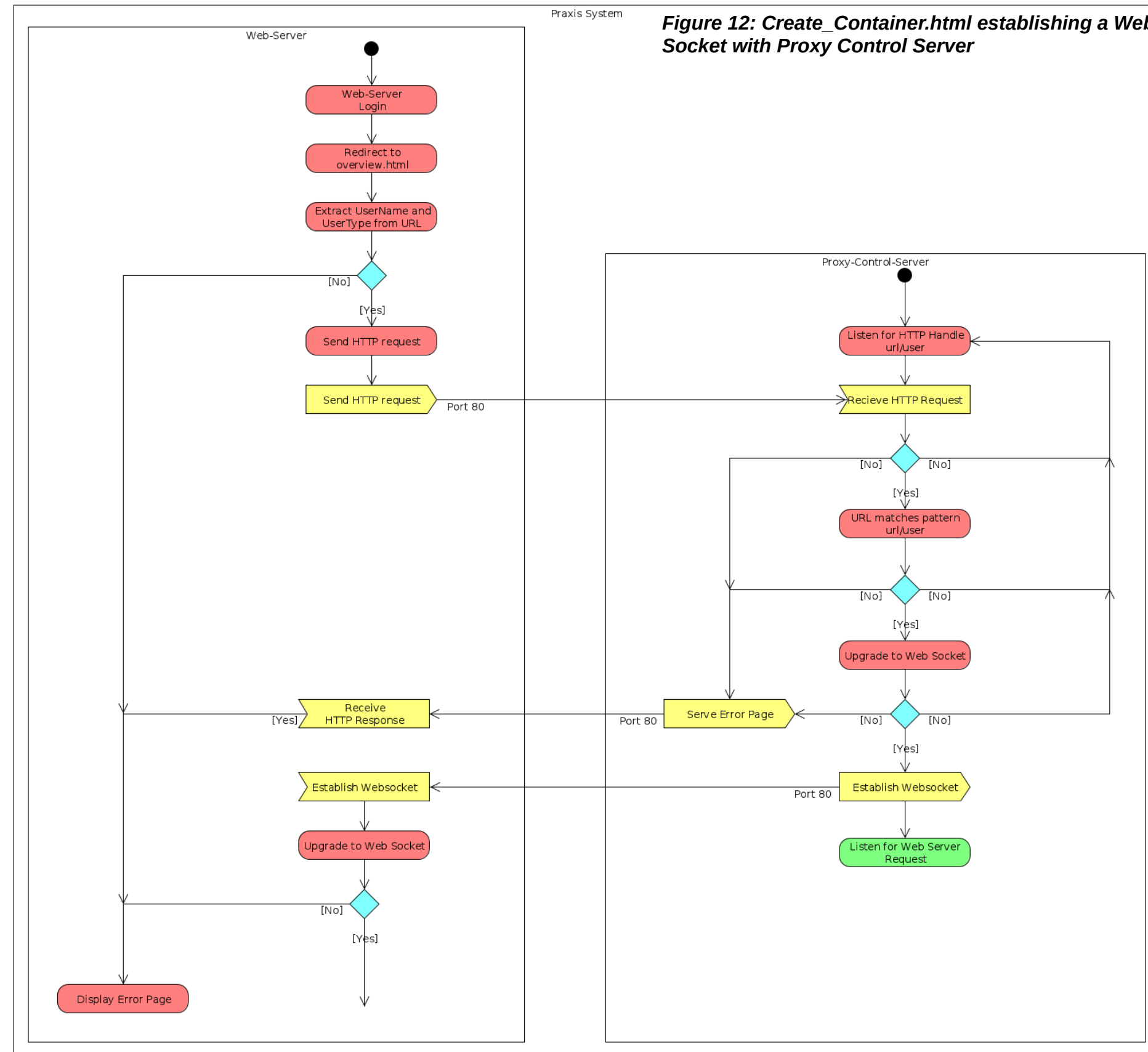


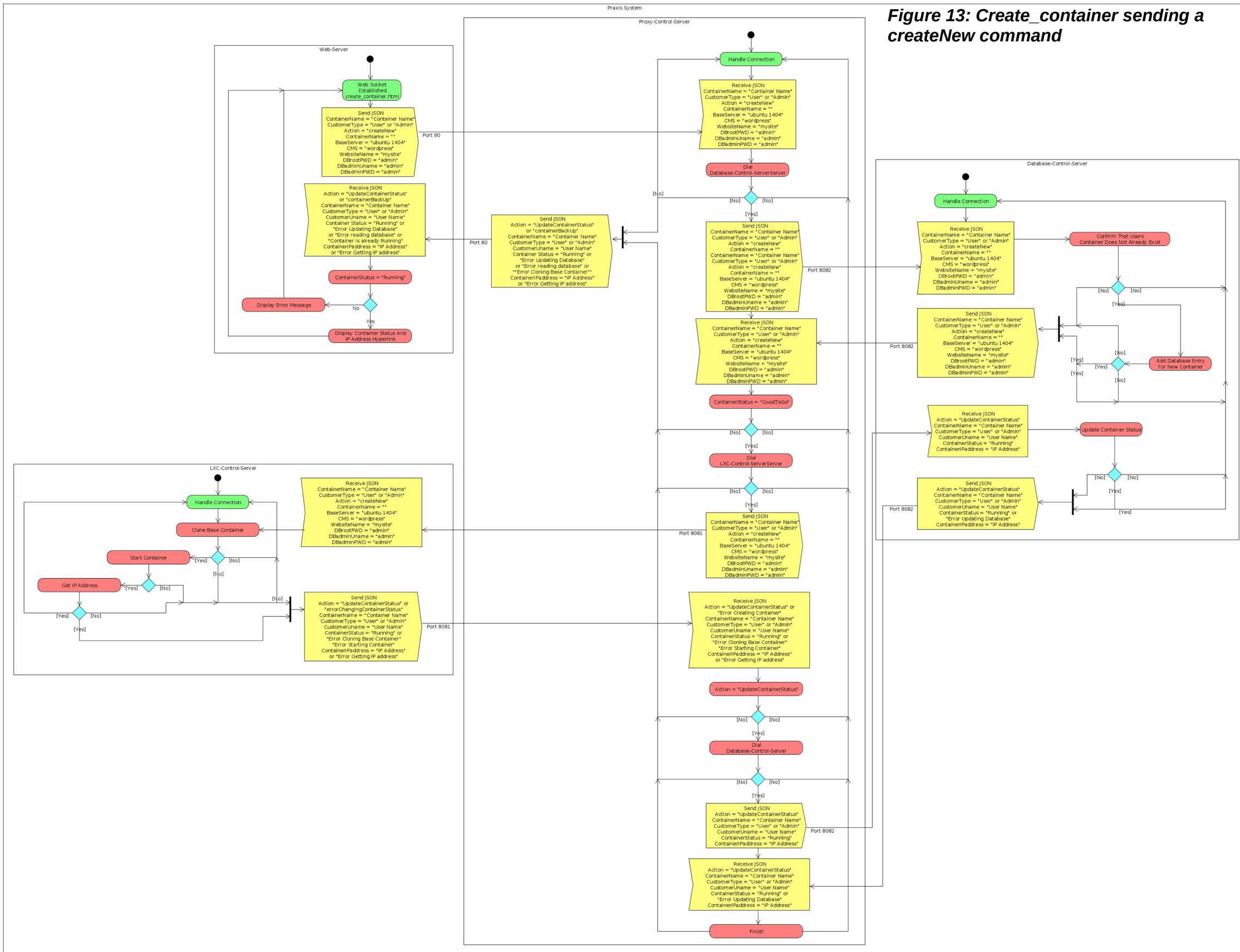
Figure 8: Overview.html sending a restartContainer command











4.4 – Proxy-Control-Server

The Proxy-Control-Server primary responsibility is to co-ordinate activity between the Web-Front-End, the Database-Control-Server and the LXC-Control-Server.

Upon start-up the Proxy-Control-Server will begin listening on Port 80 for any incoming HTTP request from the Web-Front-End. After it receives a request it will upgrade the HTTP request to a Web Socket as illustrated in figure 14. The Proxy-Control-Server is designed to act on any requests it receives from the Web-Front-End concurrently. After step 1 and 2 have been completed, steps 3 – 7 are run separately for each connection that the Proxy-Control-Server receives as illustrated in figure 15.

The actions it takes depends upon the command it is acting upon, illustrated by figures 6 – 13.

In essence the Proxy-Control-Server performs the following tasks:

1. Listen for a HTTP request from the Web-Front-End using a URL in the format of URL/user
2. Assuming no error with the HTTP request, upgrade connection to Web Socket
3. Confirm command is valid with the Database-Control-Server
4. Assuming the command is valid, forward command to the LXC-Control-Server
5. Assuming command has been completed, update the Database-Control-Server with the change in containers status
6. Assuming the Database-Control-Server updates the status correctly, forward the updated status to the Web-Front-End
7. If any of the steps between 1 – 7 produces an error, the Proxy-Control-Server will terminate the request and send an error message to the Web-Front-End

Figure 14: Proxy-Control-Server Start-up Sequence

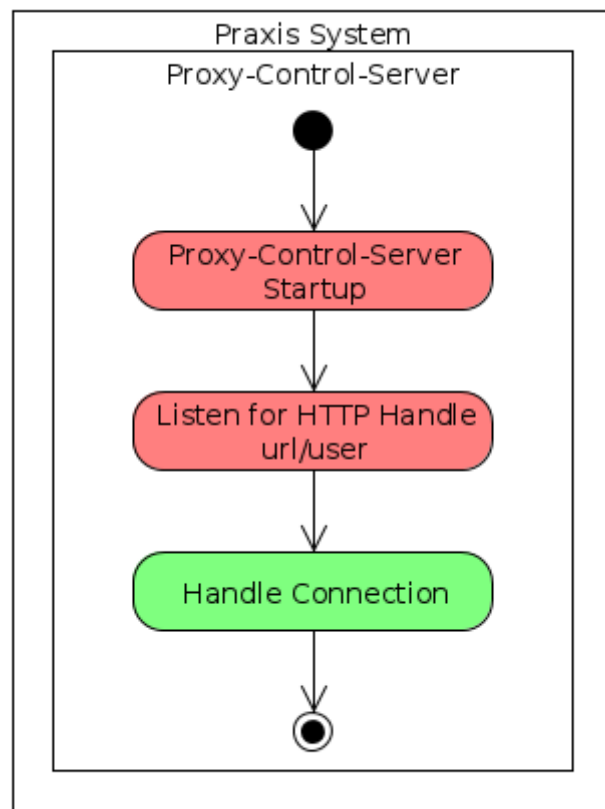
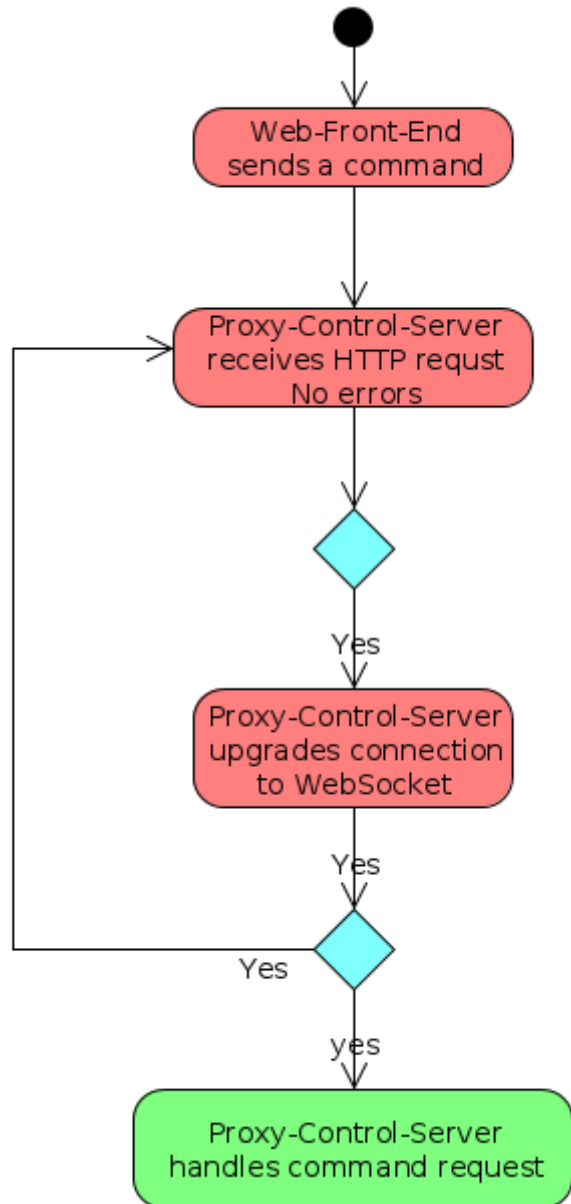


Figure 15: Proxy-Control-Server Concurrency



4.5 – Database-Control-Server

The Database-Control-Servers primary responsibility is to receive requests and validate those requests. Another function of the Database-Control-Server is to synchronise the status of existing containers between it and the LXC-Control-Server upon boot up and ensure that customer is receiving the correct statuses of their containers.

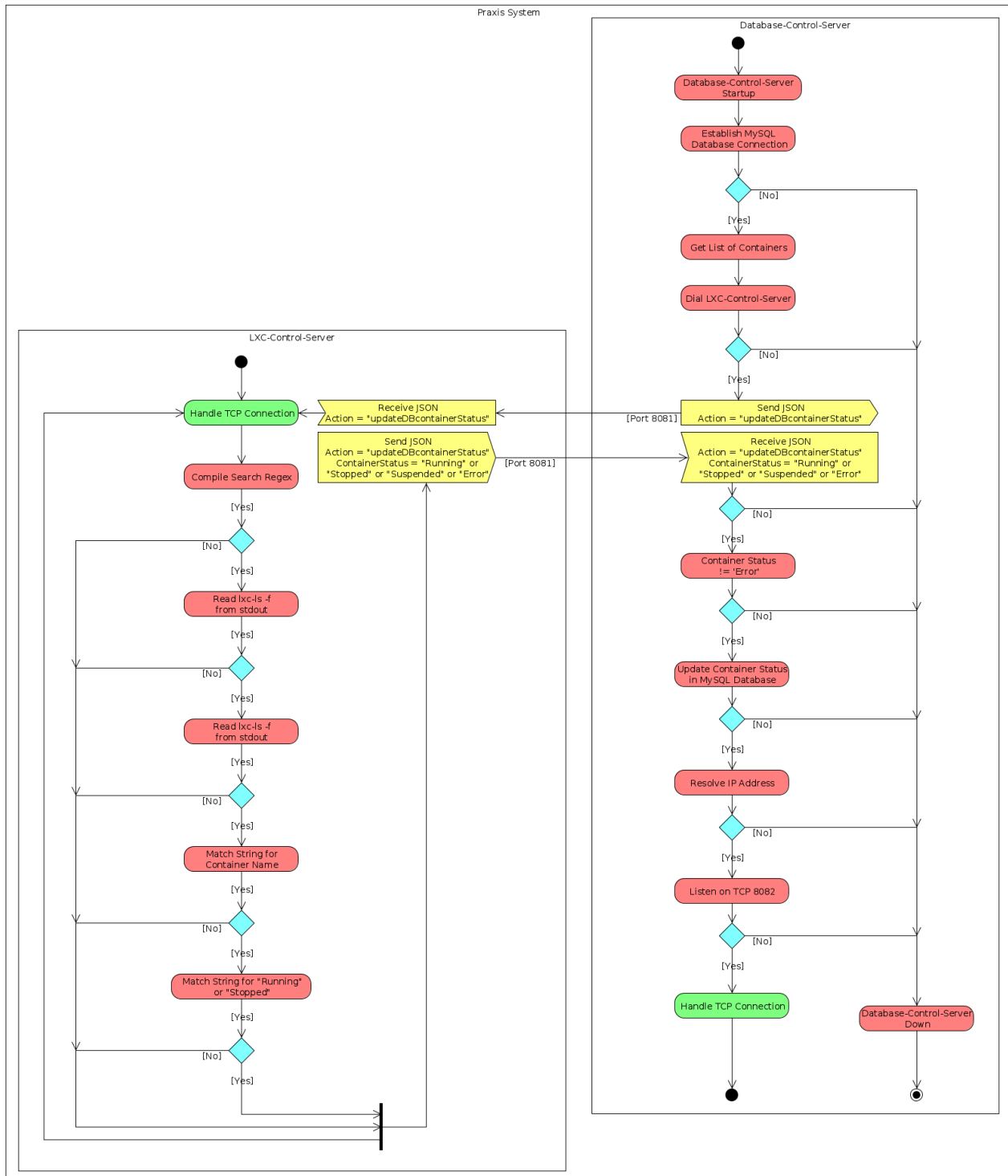
Upon boot, the server will open TCP Network Socket with the LXC-Control-Server. It will send a list of containers that it has registered and request the LXC-Control-Server to return that containers current status, either 'Running' or 'Stopped'. If the LXC-Control-Server has no record of that container or is for another unable to ascertain it's status, it will return a status of 'Suspended'.

Once this operation has been completed, the Database -Control-Server will listen on TCP port form incoming connection from the Proxy-Control-Server. The Proxy-Control-Server will contact the Database-Control-Server for the following reasons:

1. To establish the current status of a container and that it's status does not conflict with the command it received for that container, such as stopping a container that is already stopped.
2. To update the status of a container that has had it's status changed by the LXC-Control-Server, such as starting a stopped container.
3. To add a new entry to the database for a new container, a container back-up or a container snapshot.

Note: The following activity diagrams represent a more detailed image of the Database-Control-Server operation for the command it receives than activity diagrams previously shown for overview.html and create_new.html sections..

Figure 16: Database-Control-Server Start-up Sequence



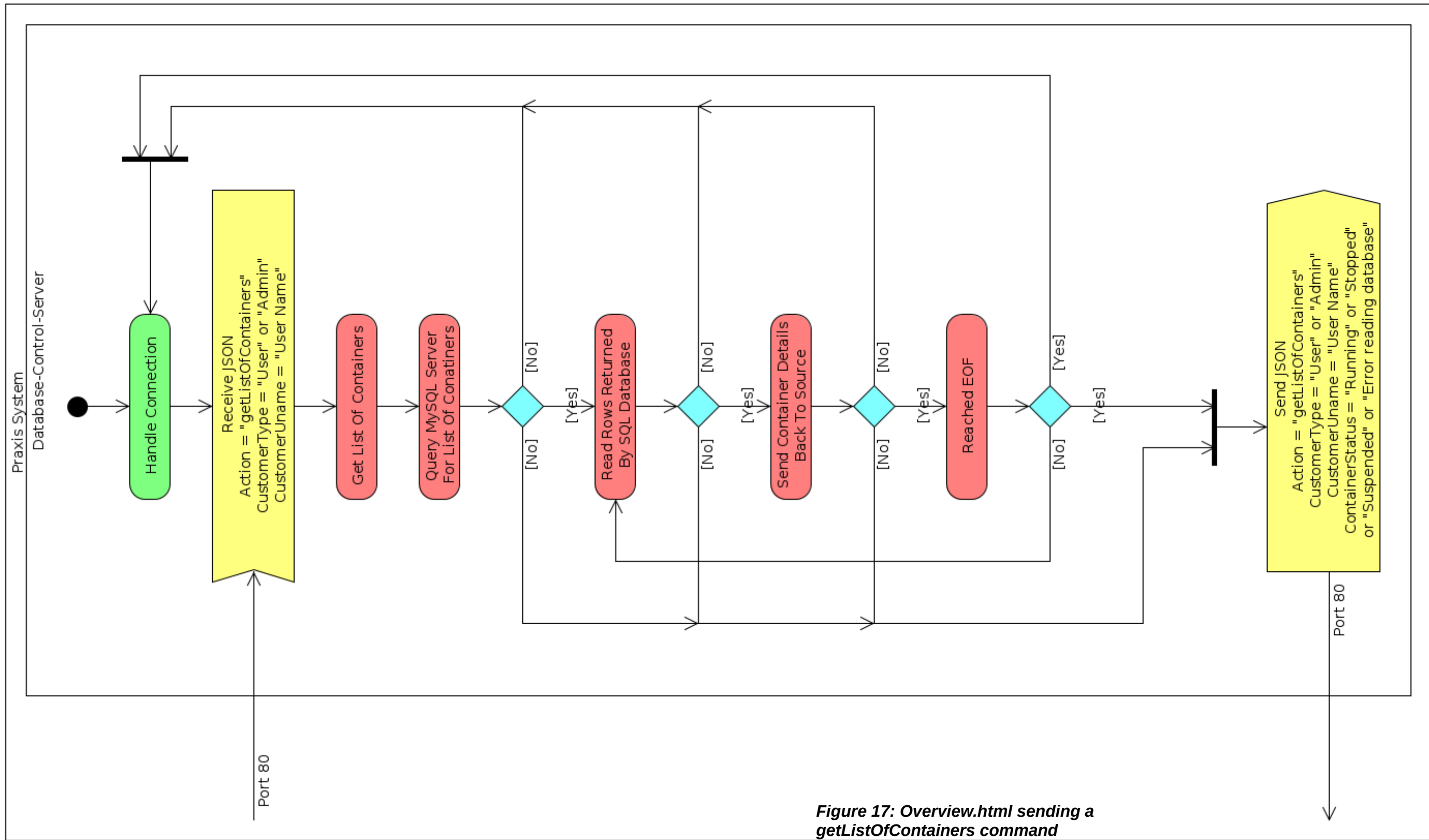
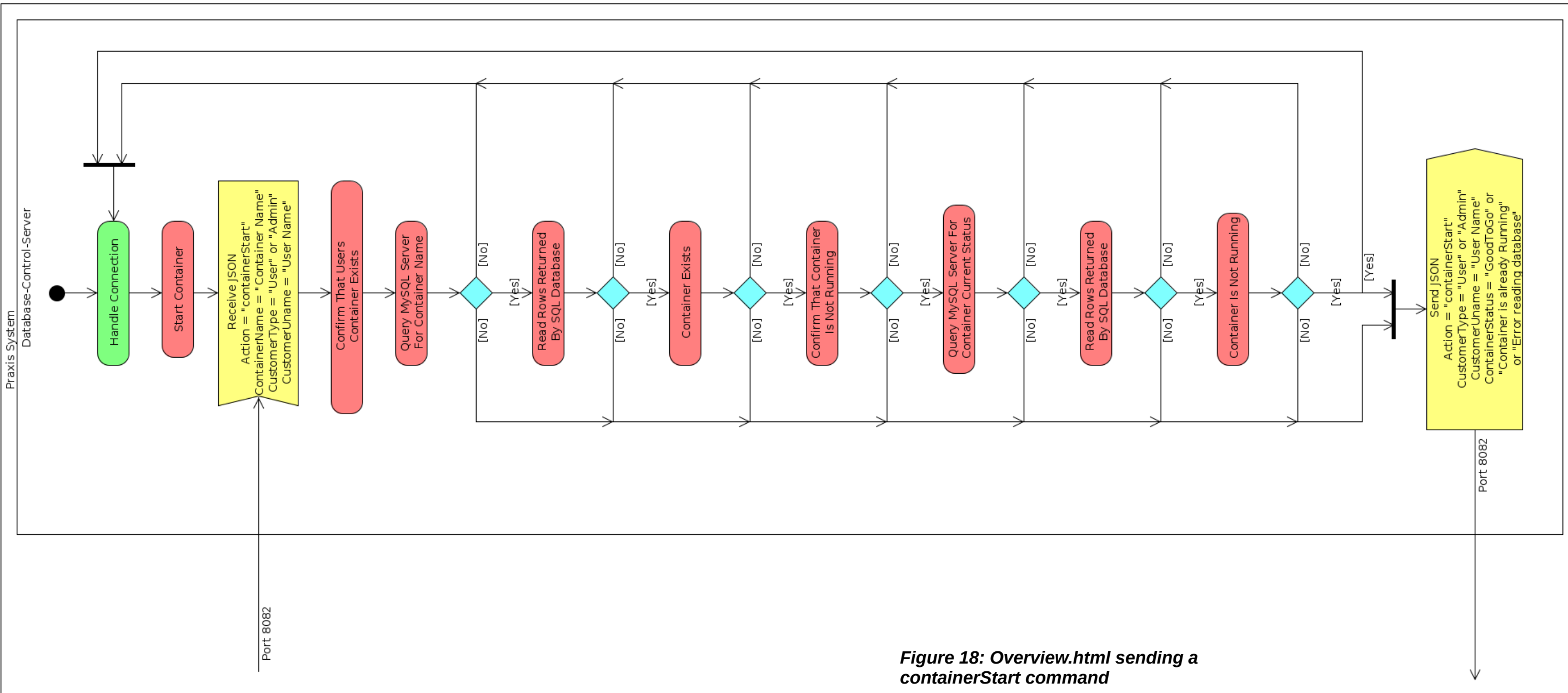
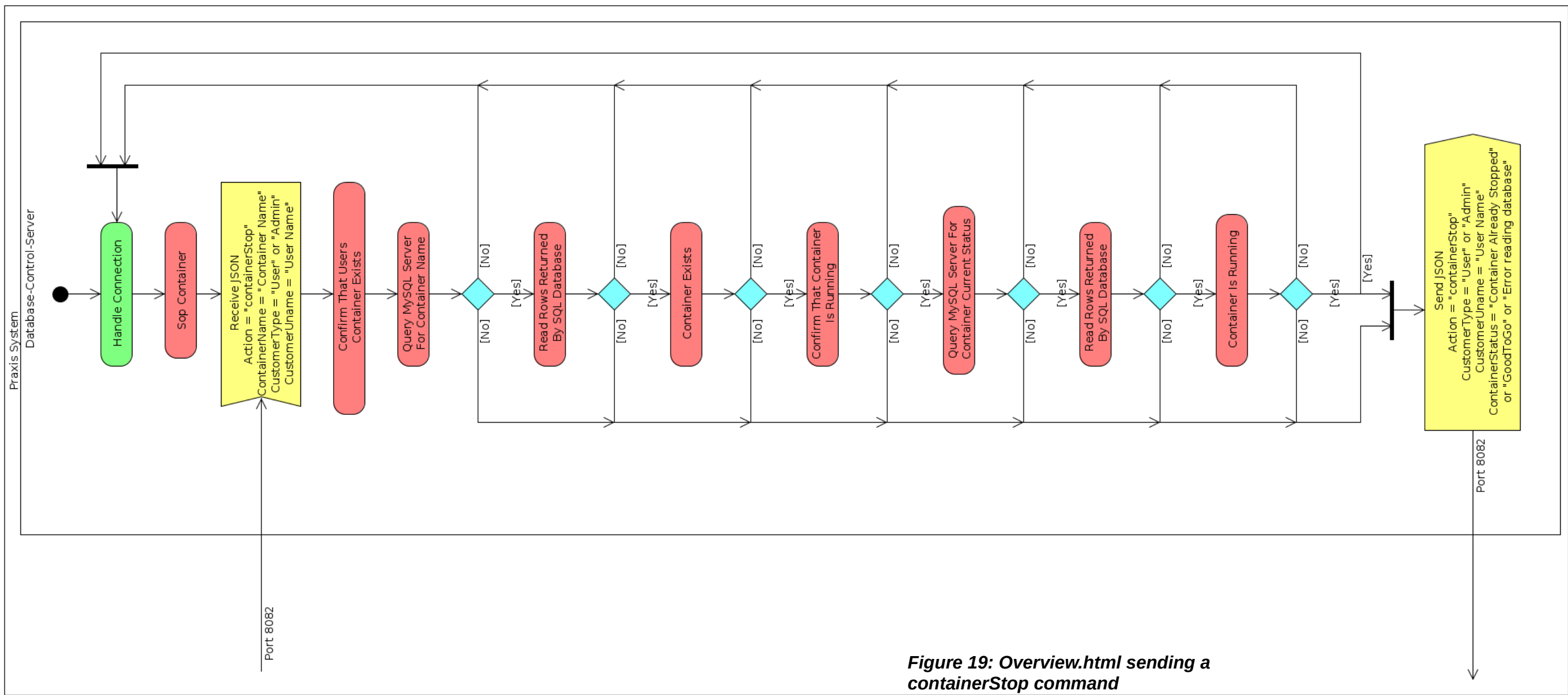
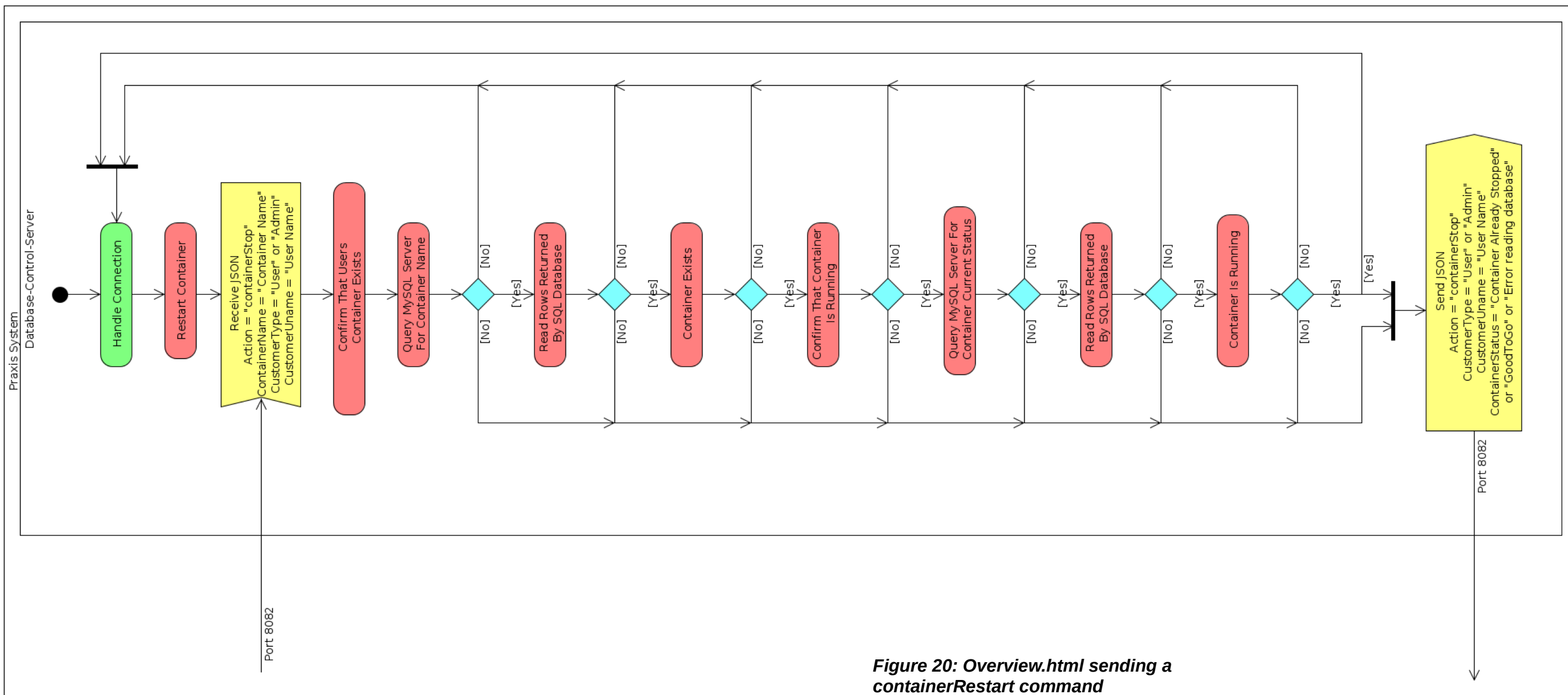
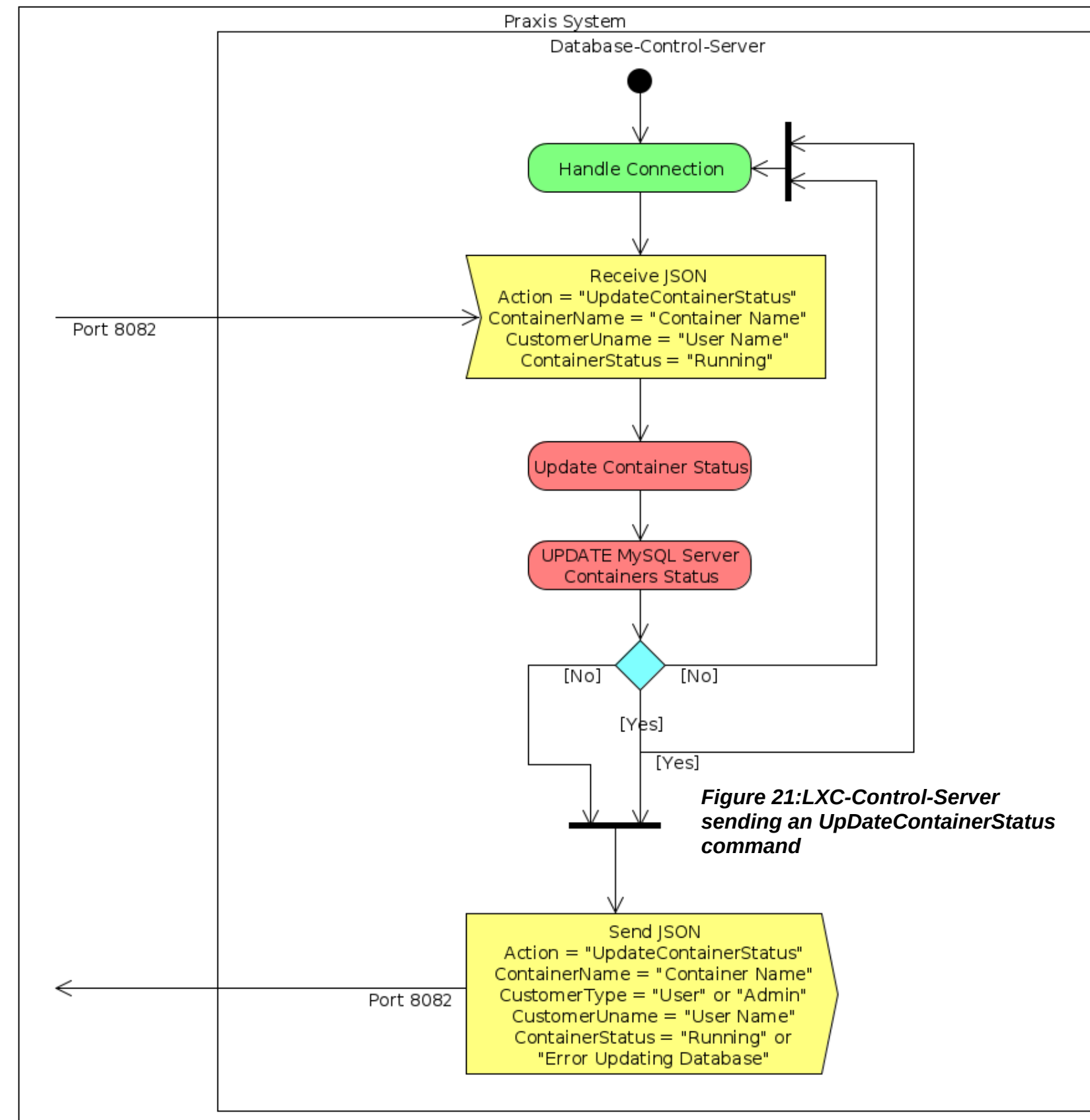


Figure 17: Overview.html sending a getListOfContainers command









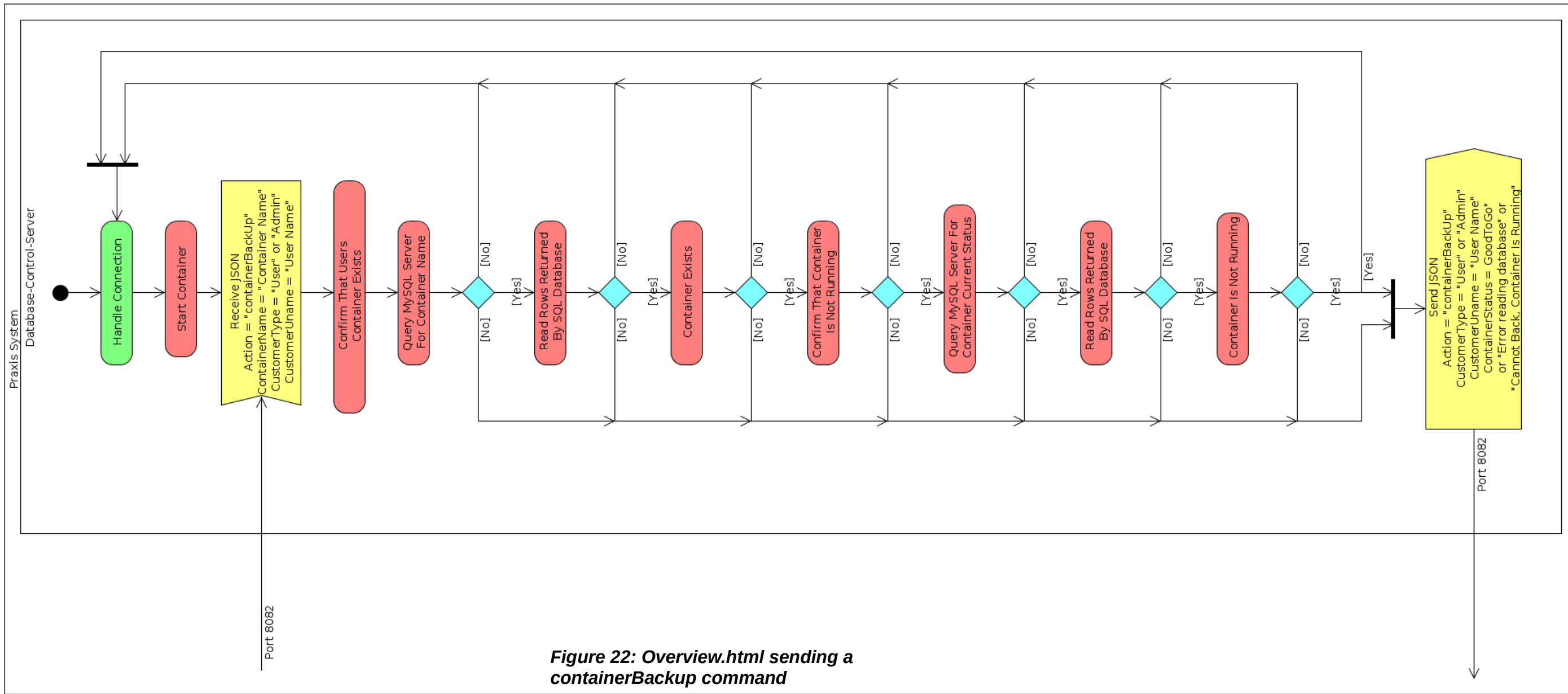


Figure 22: Overview.html sending a containerBackup command

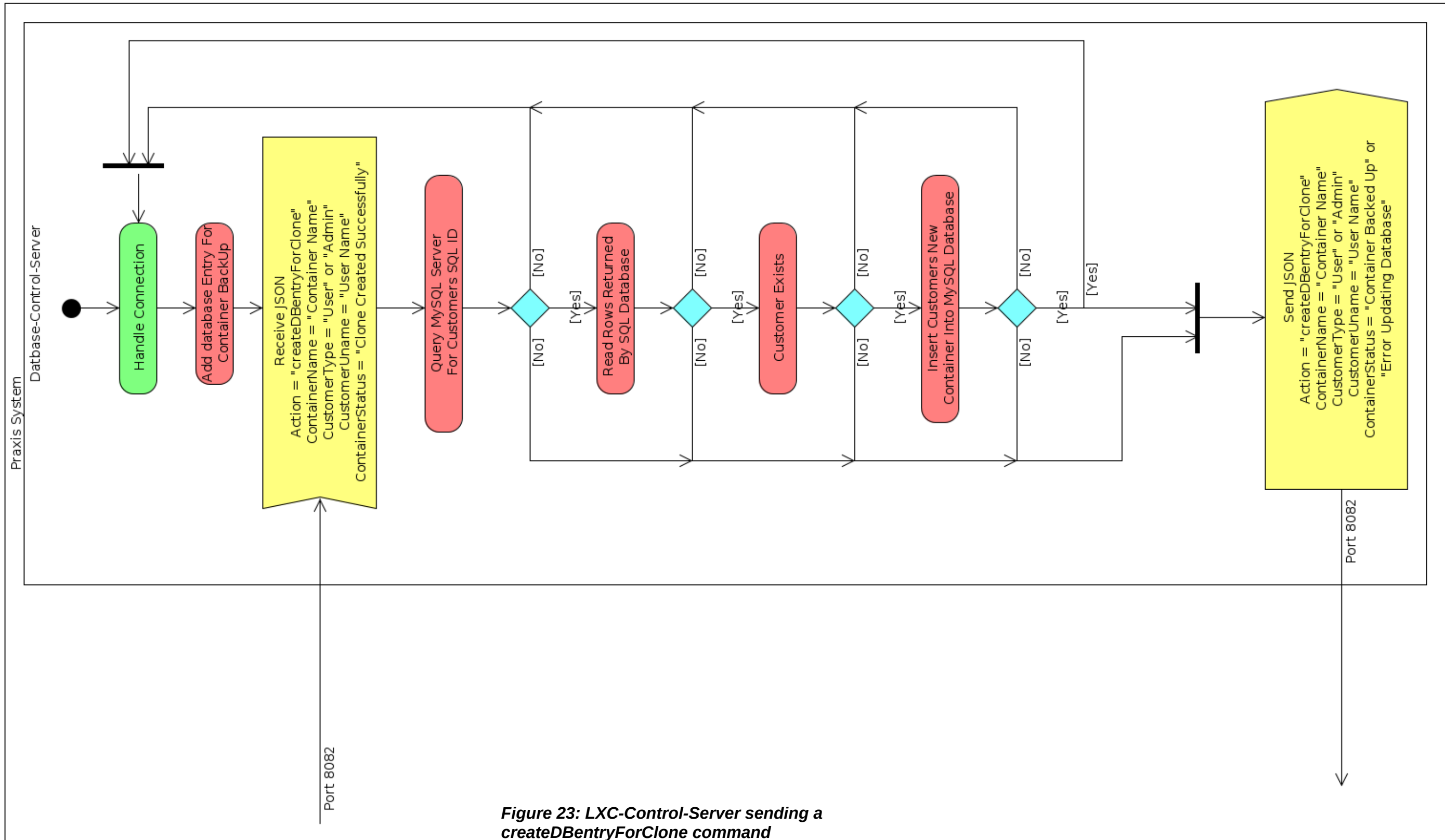
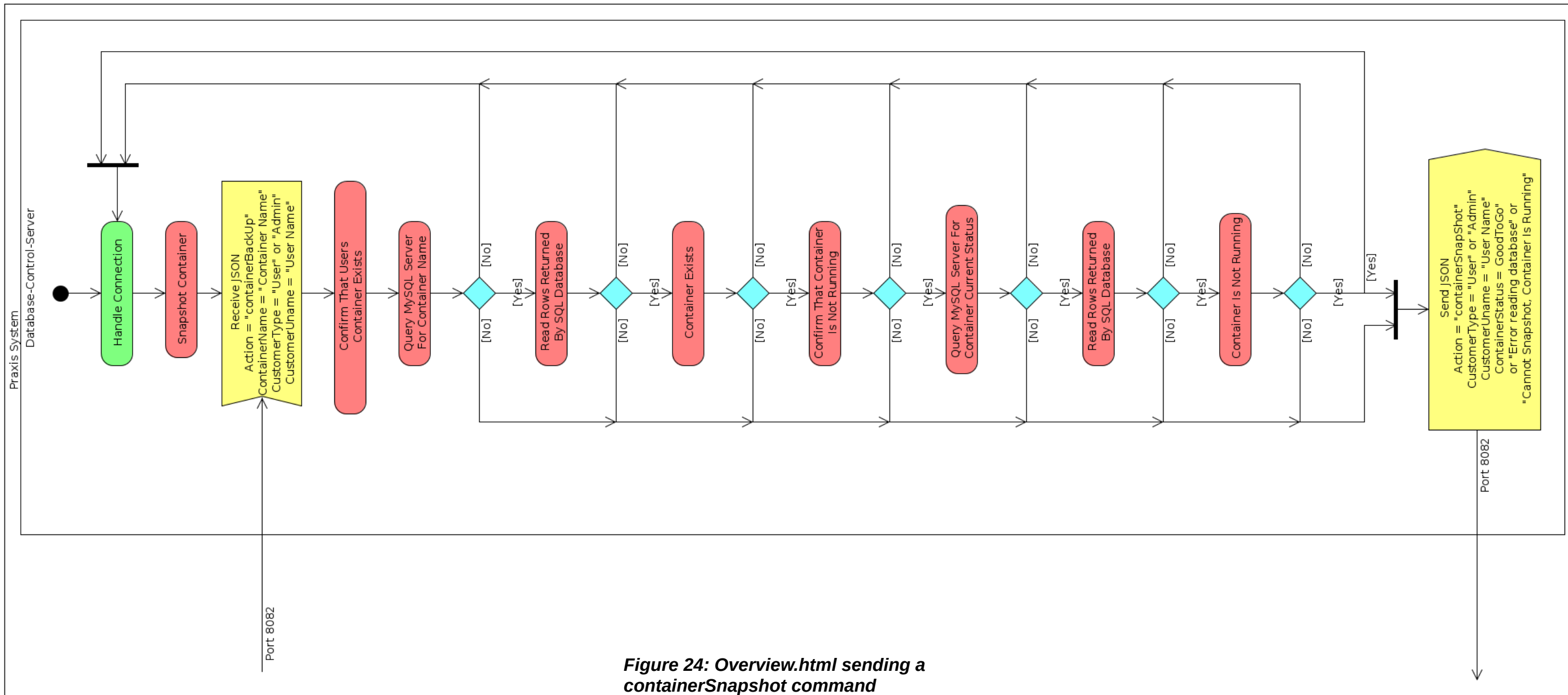


Figure 23: LXC-Control-Server sending a `createDBentryForClone` command



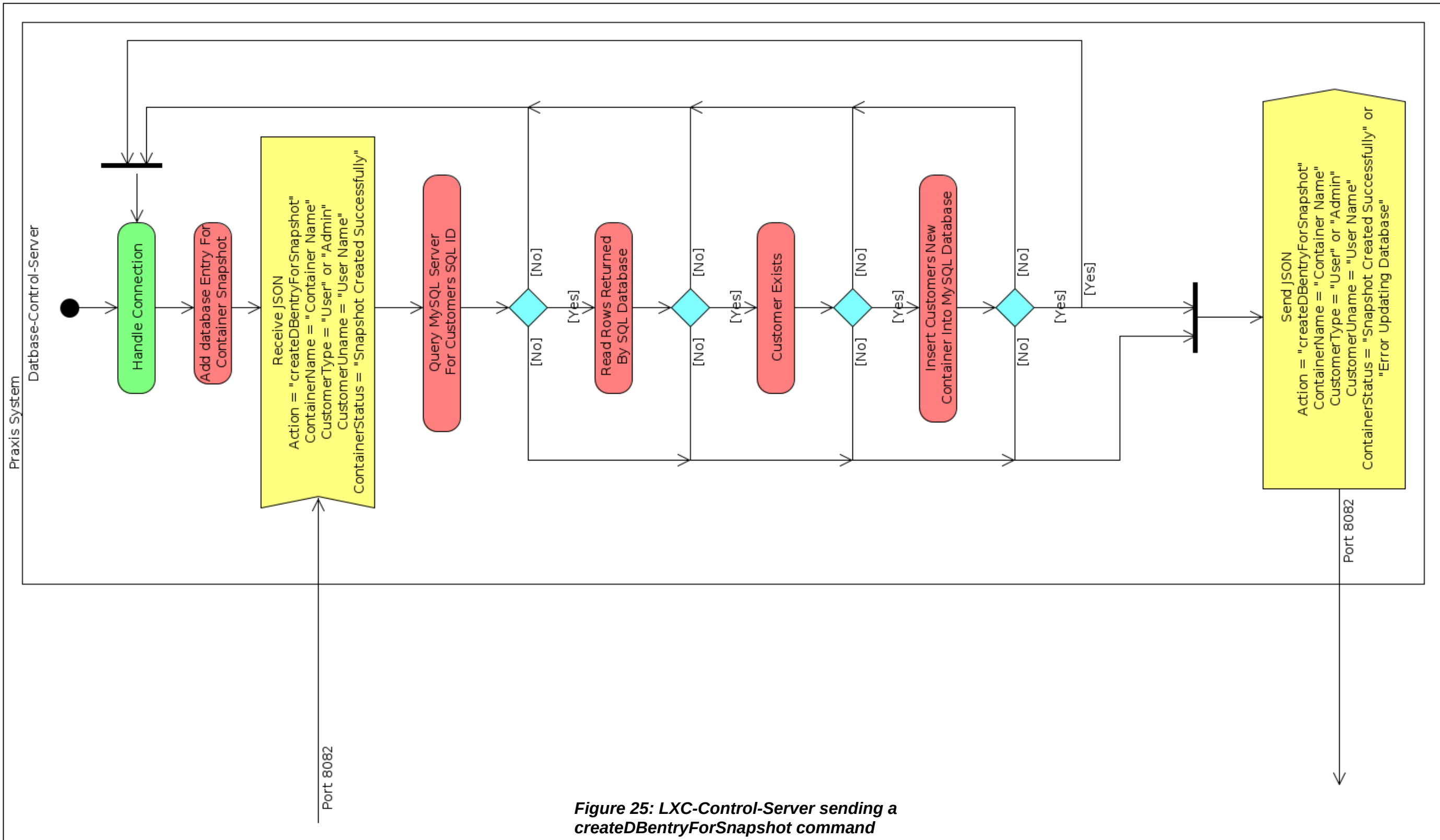
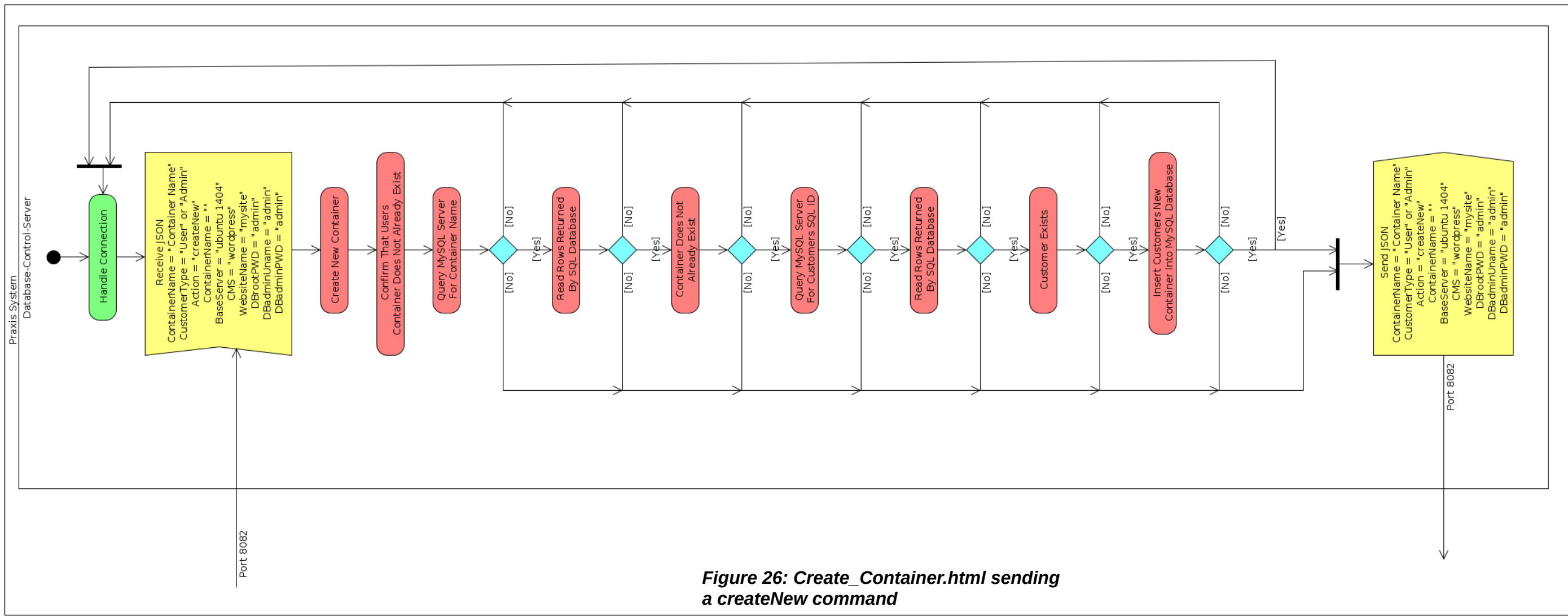


Figure 25: LXC-Control-Server sending a `createDBentryForSnapshot` command

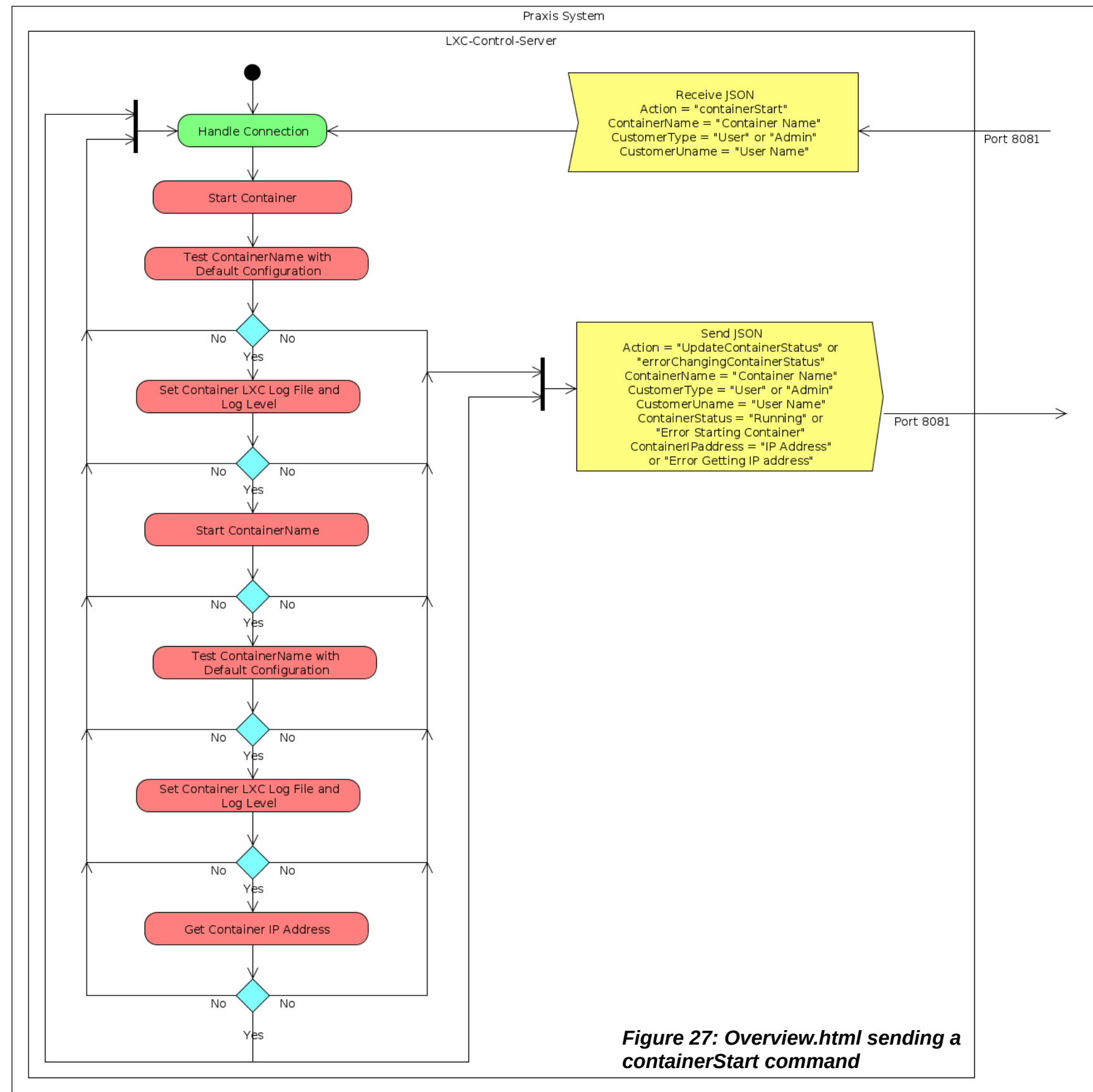


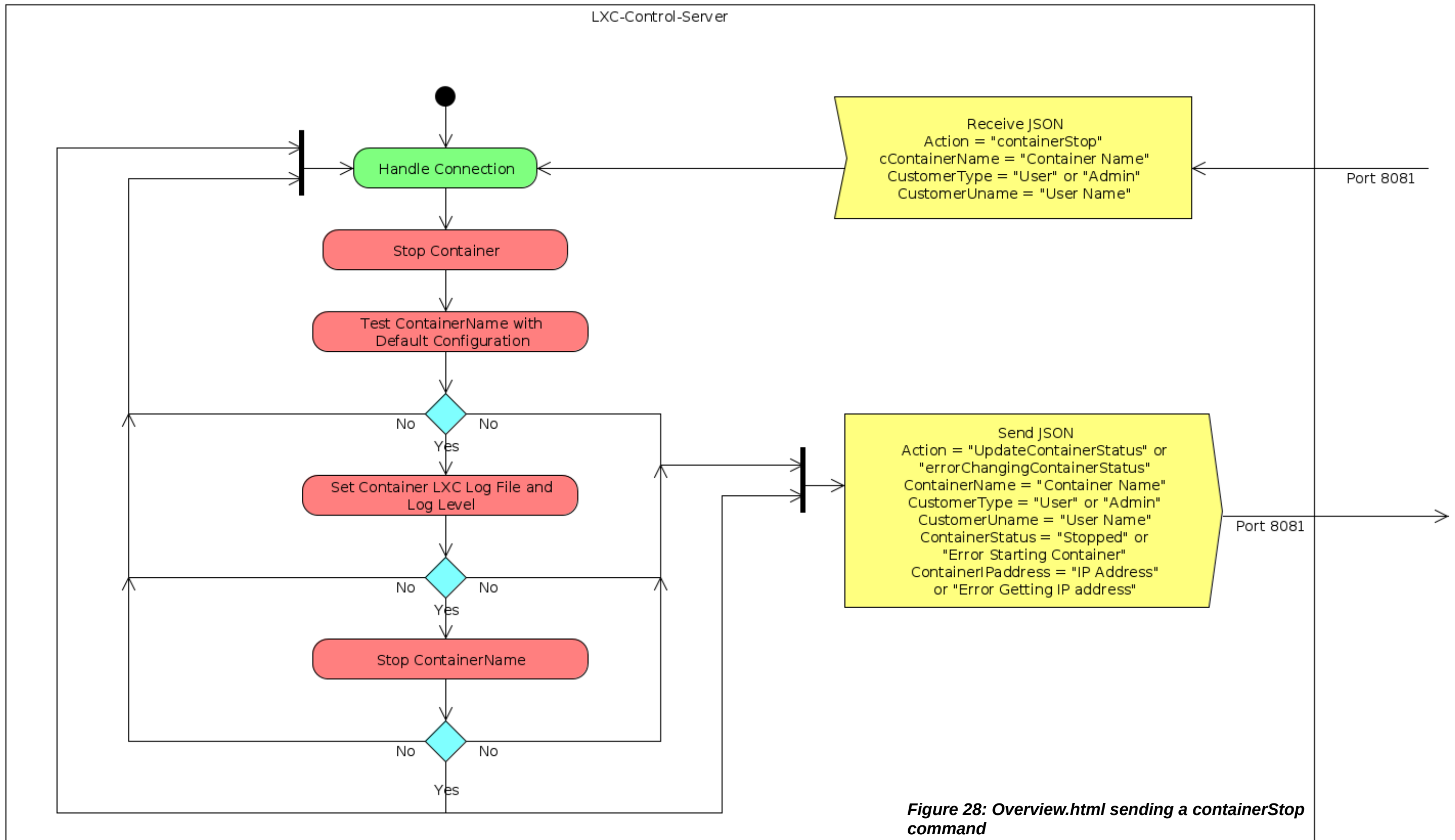
4.6 – LXC-Control-Server

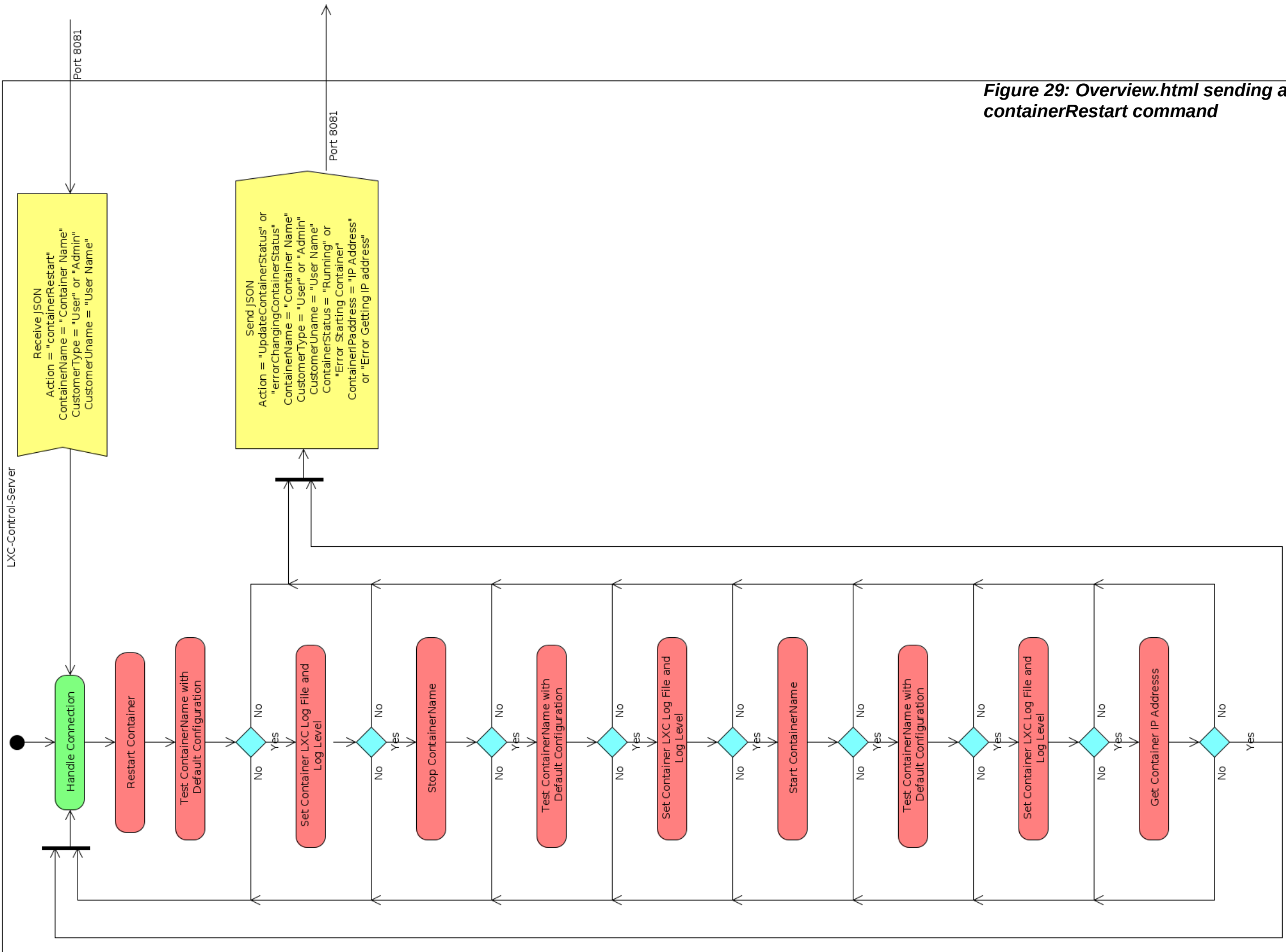
The primary purpose of the LXC-Control-Server is to create, destroy, back-up, snapshot and change the running status of containers. Requests for these actions have already been validated by the Proxy-Control-Server and Database-Control-Server. In the event that is unable to take the requested action on a particular container will result in an error message being returned to the Web-Front-End.

Upon the boot up of the Database-Control-Server it request the current status of any registered containers in the Database. The LXC-Control-Server perform Regex match against the shell command '`lxc-ls -f`' and matches container name and current status, which it then returns to the Database-Control-Server. If unable to find a match it will return a status of 'suspended' for that container.

Note: The following activity diagrams represent a more detailed image of the LXC-Control-Server operation for the command it receives than activity diagrams previously shown for overview.html and create_new.html sections..







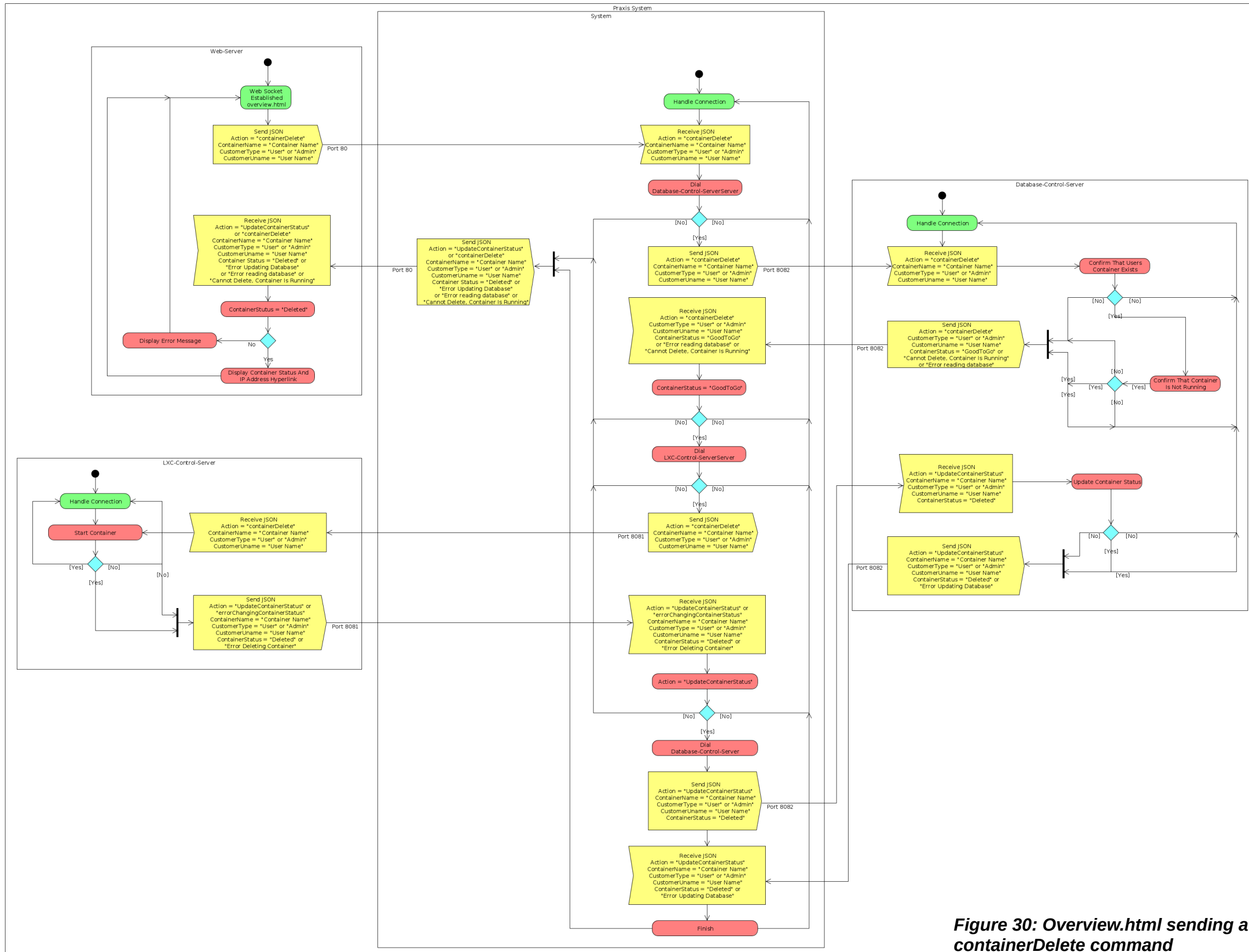
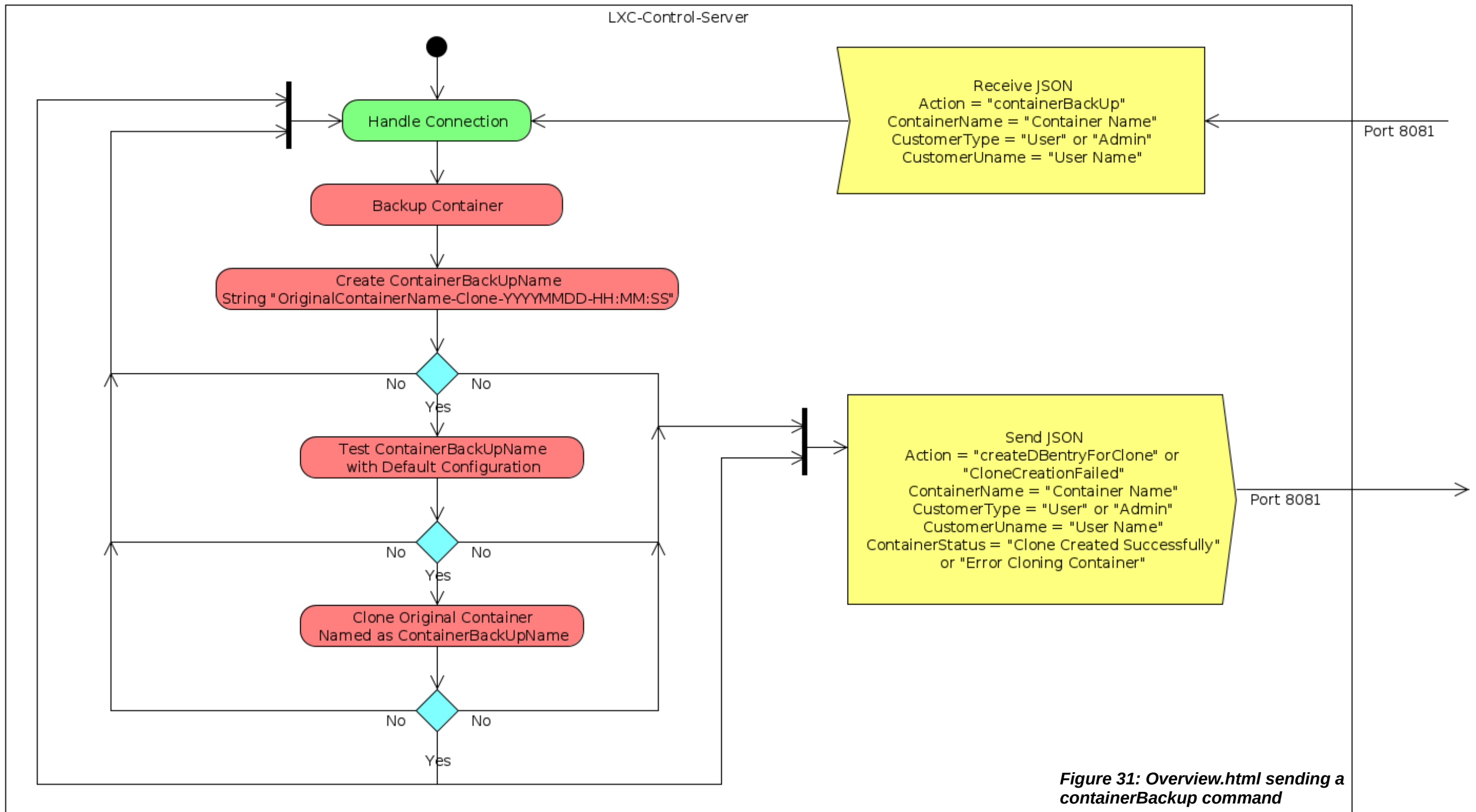
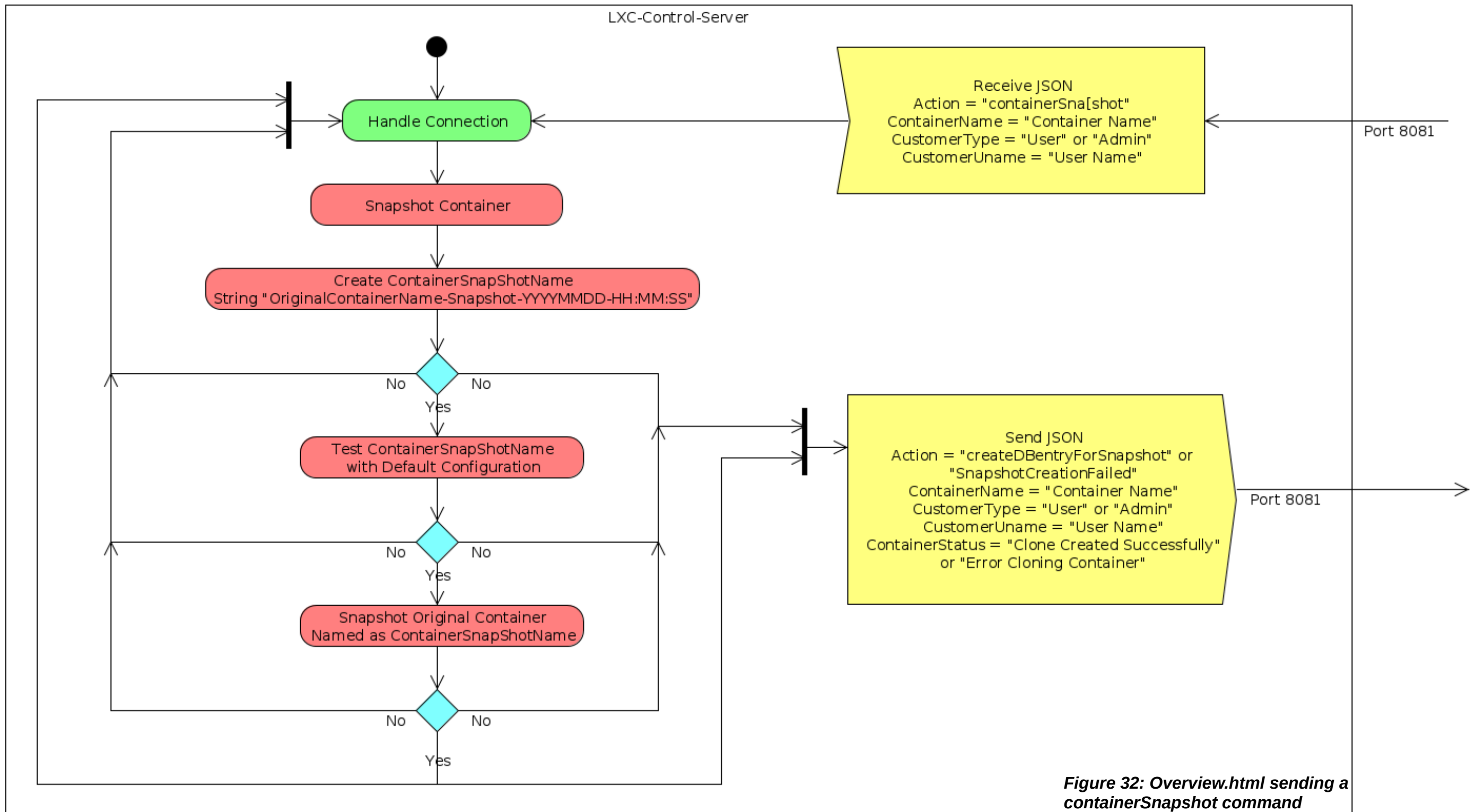
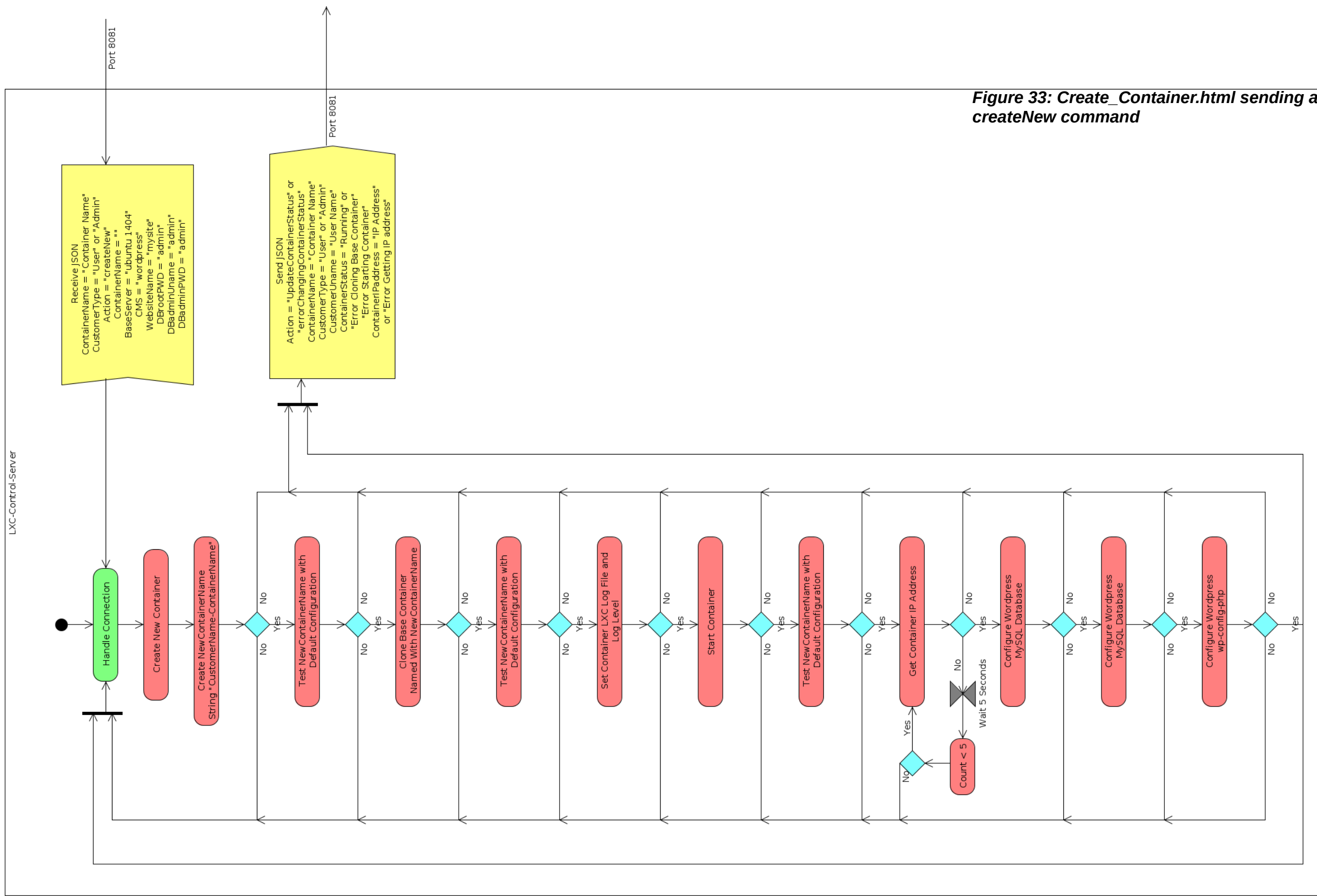


Figure 30: Overview.html sending a containerDelete command







5 – Project Implementation

5.1 – Introduction

The implementation of the project was a massive undertaking for the short time allowed. As such it will be impossible to go into detail on every element of the projects implementation and rationale behind every decision. For this reason the following chapter is limited to those elements which are considered essential to the projects implementation. Each sub-heading will provide a description of the technology, the reason for it's inclusion and where appropriate the reason for not using a different technology.

The following is line count of the various code elements of the project.

Table 2: Breakdown of Code Usage Across Services

#	Service Name	Technology	Total Lines of Code
	Web-Front-End	HTML	425
	Web-Front-End	CSS	279
	Web-Front-End	Javascript	354
	Proxy-Control-Server	Go	301
	Database-Control-Server	Go	854
	Database-Control-Server	MySQL	250
	LXC-Control-Server	Go	531
	LXC-Control-Server	Bash	50

Table 3: Total of Code Usage by Technology

#	Technology	Total Lines of Code
	HTML	425
	CSS	279
	Javascript	354
	Go	1686
	MySQL	250
	Bash	50
Total		3044

5.2 – Web-Front-End

The Web-Front-End was created using a blend of HTML, CSS and Javascript. The requirements for the project stipulated only a basic site that was capable of showing the functionality of the back end. To that effect the index page contains only Lorem Ipsum place holder text, see figure 34. Some thought was given to a colour scheme for use in later development cycles. As stated earlier this was not a requirement and any Web Design decisions are to be completely re-evaluated upon completion of the back-end of the service.

On the index page there is a login link that brings a person to page that provides three buttons. Each button is labelled with a users name, see figure 35:

Name	User Name	User Type
1. David Monaghan	david.monaghan	user
2. Brian Gleeson	brian.gleeson	user
3. Administrator	admin.123	admin

Upon clicking of a button, a user is brought to the overview page for that user, no password is currently required. The overview page will establish a Web Socket with Proxy-Control-Server and once established a list of containers will be displayed for User Type: user and a list of all containers displayed for User Type: Admin, see figures 36. The overview page provides a form with a series of Radio Button options that the user can use to perform an action upon a single container. The author would have liked to have provided this functionality for all containers but due to time constraints and the lack of a requirement, this functionality is to be left for a later development cycle. The overview page uses simple Javascript error checking to prevent a user sending a command that would cause an error on the back-end such as starting a container that is already running, see figure 37. Once the back-end of the service has completed performing the command it will return a status message. The status message will be displayed once it has been received, see figure 38.

The overview page also provides a link to the create_container page. The create container page provides a form that allows a user to create a new container, see figure 39. The form will only submit if all fields have a value provided, see figure 40. The form has the following values:

1. Text Field: Container Name
2. Drop Down Menu: Base Server [Defaults to Ubuntu 14.04, currently only option available]
3. Drop Down Menu: Content Management System [Defaults to Wordpress, currently only option available]
4. Text Field: New Root Database Password
5. Text Field: Database Admin User-name
6. Text Field: Database Admin Password

Once the form has been submitted and sent to the Proxy-Control-Server, a status will be returned and the status of the new container will be displayed along with a link to new Wordpress site, see figure 42.

Figure 34: Index.html



A header

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here', making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

A header

Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, consectetur, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the undoubtable source. Lorem Ipsum comes from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et Malorum" (The Extremes of Good and Evil) by Cicero, written

Figure 35: Login.html

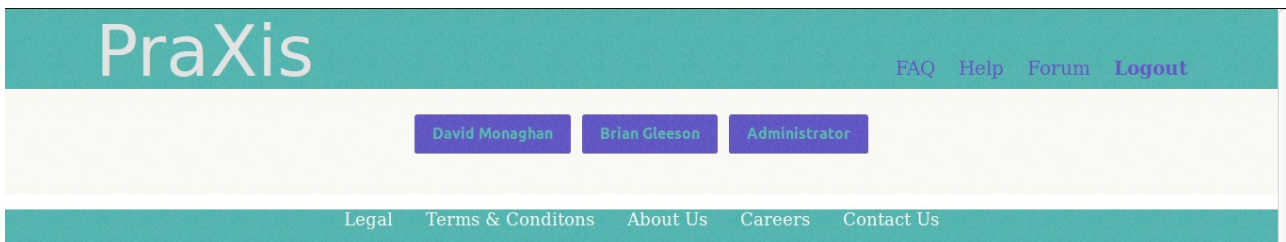


Figure 36: Overview.html for User david.monaghan

The screenshot shows the PraXis Overview.html page for user david.monaghan. At the top, it displays the connection details: Connected to: undefined, User-Name: david.monaghan, and Page-Name: overview.html. Below this, a message says "Update: david.monaghan-newOneToo Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)". A table lists a single container named "david.monaghan-newOneToo" with status "Running". The table includes columns for Container Name, Status, Start, Stop, Restart, Delete, Backup, and Snapshot. A "Submit" button is located at the bottom right of the table. Below the table, another table shows two containers: "david.monaghan-firstTestContainer" and "david.monaghan-secondTestContainer", both in a stopped state. The bottom of the screen shows the Firefox toolbar.

Figure 37: Overview.html showing error checking

The screenshot shows the PraXis Overview.html page for user david.monaghan. It displays the same connection details and update message as Figure 36. However, when attempting to start the container "david.monaghan-newOneToo" (which is already running), a modal dialog box appears with the message "The container is already running!!!". The "OK" button is visible at the bottom of the dialog. The rest of the page, including the container list and tables, remains the same as in Figure 36. The bottom of the screen shows the Firefox toolbar.

Figure 38: Overview.html showing the status of an action performed on a containers

The screenshot shows the Praxis Overview page in Mozilla Firefox. The URL is 192.168.225.102/overview.html?username=david.monaghan&usertype=user. The page displays the following information:

- Connected to: undefined
- User-Name: david.monaghan
- Page-Name: overview.html
- Update: david.monaghan-newOneToo
- Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)
- Update: david.monaghan-newOneToo
- Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)
- Update: david.monaghan-newOneToo
- Status: Stopped
- Update: david.monaghan-newOneToo
- Status: Deleted

Container Name	Status	Start	Stop	Restart	Delete	Backup	Snapshot
All Containers	N/A	<input type="radio"/>					

Container Name	Status	Start	Stop	Restart	Delete	Backup	Snapshot
david.monaghan-newOneToo	Deleted	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

At the bottom, there is a toolbar with icons for Back, Forward, Stop, Home, etc., and a status bar showing "Praxis - Overview - Mozilla Firefox [deleting]".

Figure 39: Create_Container.html for User david.monaghan

The screenshot shows the Praxis Container Configuration page in Mozilla Firefox. The URL is file:///home/dave/Desktop/Site-v9/create_container.html?username=david.monaghan&usertype=user#. The page has the following fields:

Container Name	My Container Name
Base Server	Ubuntu 14.04
Content Management System	Wordpress
CMS Database Name	mysite
New Root Database Password	password
Database Admin Username	Admin
Database Admin Password	password

At the bottom is a "Submit" button.

At the very bottom of the page, there is a footer with links: Legal, Terms & Conditions, About Us, Careers, Contact Us.

Figure 40: Create_Container.html form error checking

Connected to: undefined
User-Name: david.monaghan
Page-Name: create_container.html

Container Configuration

Container Name	<input type="text" value="My Container Name"/>
Base Server	<input type="text" value="Please fill out this field."/>
Content Management System	<input type="text" value="Wordpress"/>
CMS Database Name	<input type="text" value="mysite"/>
New Root Database Password	<input type="text" value="password"/>
Database Admin Username	<input type="text" value="Admin"/>
Database Admin Password	<input type="text" value="password"/>

Submit

Legal Terms & Conditions About Us Careers Contact Us

Figure 41: Create_Container.html showing status of a newly created container and its IP address

Connected to: undefined
User-Name: david.monaghan
Page-Name: create_container.html
david.monaghan-documentationTesting Started Successfully
Click this link to go to your website: [david.monaghan-documentationTesting](#)

Container Configuration

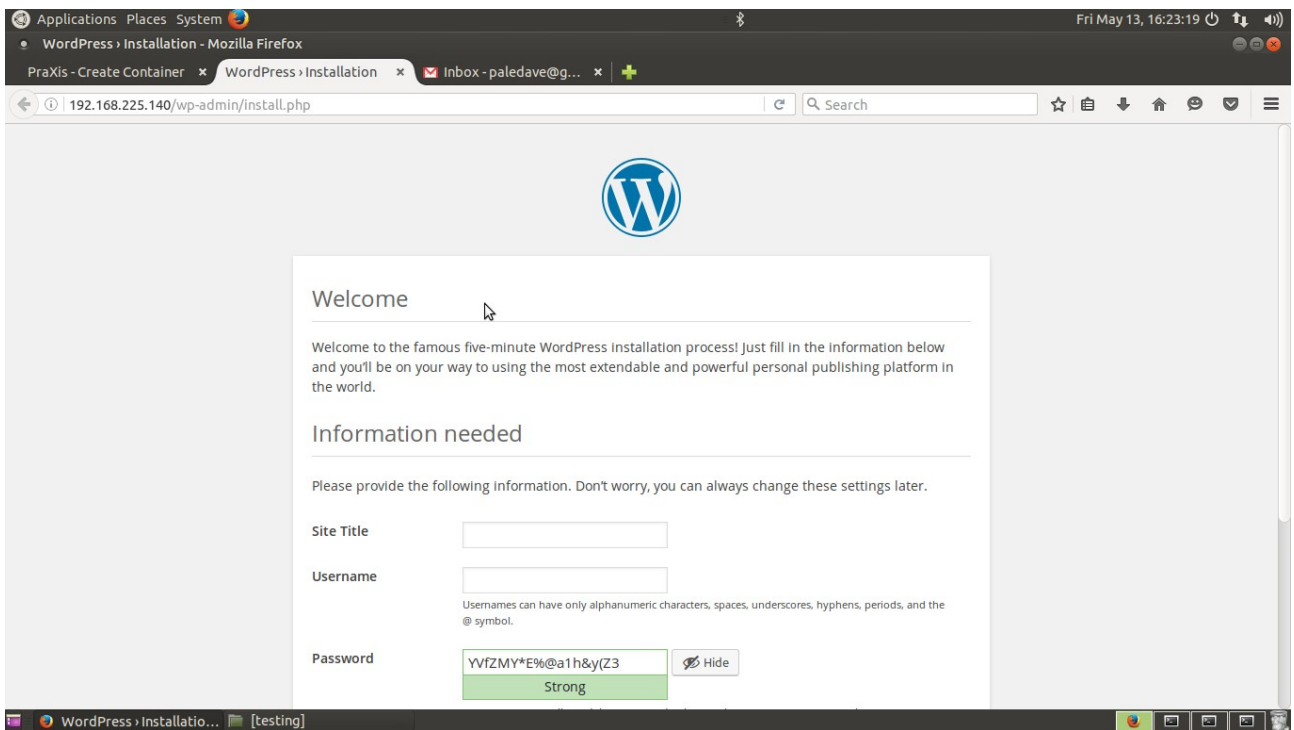
Container Name	<input type="text" value="documentationTesting"/>
Base Server	<input type="text" value="Ubuntu 14.04"/>
Content Management System	<input type="text" value="Wordpress"/>
CMS Database Name	<input type="text" value="mysite"/>
New Root Database Password	<input type="text" value="....."/>
Database Admin Username	<input type="text" value="admin"/>
Database Admin Password	<input type="text" value="....."/>

PraXis - Create Container - Mozilla Firefox Fri May 13, 16:22:16

192.168.225.102/create_container.html?username=david.monaghan&userstype=user Search

David Monaghan | [REDACTED] | ITM 4

Figure 42: The wordpress installation



5.3 – Establishing a Web-Socket Connection

A web-WebSocket provides full duplex communication between two hosts using a TCP connection. This connection is maintained until it is broken by either side. Web Sockets is part of the HTML5 standard and as such is supported by all modern browsers. While not implemented during the project, it would be ideal for a web page looking to establish a web-socket to perform a check on the users browser to confirm that it supports the protocol.

The alternative to using a Web Socket is to use RESTful architecture. A RESTful architecture is a stateless one and requires many connections to provide the semblance of a stateful connection. In essence a RESTful API is designed to bypass the limitations of the HTML standard. In previous years a project of this nature would have required this architecture. With the advent of Web-Sockets it is largely becoming unnecessary for new web applications. For that reason and due to the inherent complexity of a RESTful API, the author chose to use Web-Sockets in the implementation phase.

When establishing a Web-Socket, a browser sends a HTTP request and performs a TCP 3 Way Handshake with the server. After the 3 Way Handshake has been completed the Server will upgrade the connection to a Web-Socket and there will be full duplex communication between host and client.

On the client-side, using Javascript, a Web-Socket can be established using the following code:

Figure 43: Javascript for establishing and using a Web-Socket

```
// Create a new WebSocket.  
var socket = new WebSocket('ws://192.168.1.101:8080/user');  
  
// Handle any errors that occur.  
socket.onerror = function(error) {  
    console.log('WebSocket Error: ' + error);  
    // Do Something  
};  
  
// Show a disconnected message when the WebSocket is closed.  
socket.onclose = function(event) {  
    // Do Something  
};  
  
socket.onopen = function(event) {  
    // Do Something  
}  
  
// Handle messages sent by the server.  
socket.onmessage = function(event) {  
    // Do Something  
}  
  
// Send the message through the WebSocket.  
socket.send(json);
```

On the server side using Go, a Web-Socket can be established using the following code:

Figure 44: Go for establishing and using a Web-Socket

```
// Variable containing IP address and Port number to set Web-Socket Upon
var addr = flag.String("addr", "192.168.1.101:8080" , "http service address") // "127.0.0.1:8080"

// These are the default values required for a Web-Socket
var upgrader = websocket.Upgrader{
    ReadBufferSize: 1024,
    WriteBufferSize: 1024,
    CheckOrigin: func(r *http.Request) bool {
        return true
    },
}

func main() {
    // HTTP Server listens on Port 80 for URL matching url/user
    // Calls function 'user' for each connection
    http.HandleFunc("/user", user)

    // Returns an error page if URL does not match pattern
    log.Fatal(http.ListenAndServe(*addr, nil))
}

func user(w http.ResponseWriter, r *http.Request) {
    // Sends HTPP request to upgrader and checks values match default
    // Returns an error if not
    c, err := upgrader.Upgrade(w, r, nil)

    if err != nil {
        log.Printf("Websocket upgrade error:", err)
        return
    }
    if err == nil {
        log.Printf("Websocket upgrade completed")
    }

    go handleWebServerConnection(c)
}
```

5.4 – Using JSON In Service Communication

JSON is human readable format for the transmission of data between two. JSON is well established protocol with wide support in the IT industry, in the project implementations case it is supported by both Javascript and Go.

The project implementation used a single JSON data-object for the purposes of communicating between components of the service as outlined in figure <insert figure#>. The data-object element called Action provides the instruction to be performed by a particular component on a container named in ContainerName. Each Action will return a status/ error message in the ContainerStatus section of JSON data-object.

Encoding a JSON using Javascript

In Javascript a JSON structure first needs to be declared:

Figure 45: Javascript JSON declaration

```
var messageJSON = {  
    "CustomerType": userType,  
    "CustomerUname": userName,  
    "Action": "createNew",  
    "ContainerName": cName.value,  
    "BaseServer": sName.value,  
    "CMS": cmsName.value,  
    "WebsiteName": wsName.value,  
    "DBrootPWD": DBrootPWD.value,  
    "DBadminUname": DBadminUname.value,  
    "DBadminPWD": DBadminPWD.value  
}
```

And then converted to a JSON data structure

Figure 46: Javascript converting to JSON structure

```
var json = JSON.stringify(messageJSON);
```

Before being encoded and transmitted to the Proxy-Control-Server

Figure 47: Transmitting JSON on a Web-Socket

```
socket.send(json);
```

Decoding a JSON using Javascript

To decode a JSON transmitted on a Web-Socket we first need to set Javascript to listen on the Web-Socket. To use elements of the JSON we just refer to the ID name of that element.

```
socket.onmessage = function(event) {  
    var message = event.data;  
  
    var serverResponse = JSON.parse(message)  
  
    if ( serverResponse.ContainerStatus == "Container Already Exists" ) {  
        containerStatus.innerHTML = "Error: Container Already Exists";  
    }  
}
```

Encoding a JSON using Javascript

Using a JSON in Go is relatively straight forward. Before using JSON the JSON package needs to be imported from the Go repositories, declare the following code before the main function:

Figure 48: Importing the JSON library in Go

```
import {
    "encoding/json"
}
```

Next a data structure that represents the JSON needs to be declared:

Figure 49: Declaring a JSON object in Go

```
type NewContainerJSON struct {
    CustomerType string `json:"CustomerType,omitempty"`
    CustomerUname string `json:"CustomerUname,omitempty"`
    Action string `json:"Action,omitempty"`
    ContainerName string `json:"ContainerName,omitempty"`
    BaseServer string `json:"BaseServer,omitempty"`
    CMS string `json:"CMS,omitempty"`
    WebsiteName string `json:"WebsiteName,omitempty"`
    DBrootPWD string `json:"DBrootPWD,omitempty"`
    DBadminUname string `json:"DBadminUname,omitempty"`
    DBadminPWD string `json:"DBadminPWD,omitempty"`
    ContainerStatus string `json:"ContainerStatus,omitempty"`
    ContainerIPaddress string `json:"ContainerIPaddress,omitempty"`
    WordpressStatus string `json:"WordpressStatus,omitempty"`
}
```

The NewContainerJSON structure will be used to both encode and decode JSON objects. We next declare a variable using the JSON structure outline above:

Figure 50: Declaring a variable using JSON data structure on Go

```
var b NewContainerJSON
```

Once the JSON variable has been declared, we need to listen to Web-Socket, represented by 'ws' shorthand.

Figure 51: Decoding a JSON on a Web-Socket using Go

```
err := ws.ReadJSON(&b)
```

Figure 52: Decoding a JSON on Network Socket using Go

```
decoder := json.NewDecoder(conn)
var b NewContainerJSON
```

To use the JSON data-object elements is outlined in figure 41.

```
if b.Action == "getListOfContainers" {
    // Do something
}
```

Figure 53: JSON data-object

- ```

CustomerType string `json: "CustomerType, omitempty"`
CustomerUname string `json: "CustomerUname, omitempty"`
Action string `json: "Action, omitempty"`
ContainerName string `json: "ContainerName, omitempty"`
BaseServer string `json: "BaseServer, omitempty"`
CMS string `json: "CMS, omitempty"`
WebsiteName string `json: "WebsiteName, omitempty"`
DBrootPWD string `json: "DBrootPWD, omitempty"`
DBadminUname string `json: "DBadminUname, omitempty"`
DBadminPWD string `json: "DBadminPWD, omitempty"`
ContainerStatus string `json: "ContainerStatus, omitempty"`
ContainerIPaddress string `json: "ContainerIPaddress, omitempty"`
WordpressStatus string `json: "WordpressStatus, omitempty"`

• CustomerType string `json: "CustomerType, omitempty"`
 • CustomerType: Type of user: 'user' or 'admin'.
 • Data-type is 'string.'
• CustomerUname string `json: "CustomerUname, omitempty"`
 • CustomerUname: Customers user-name.
 • Data-type is 'string.'
• Action string `json: "Action, omitempty"`
 • Action: Command to be performed on the container: 'getListOfContainers',
 'conatinerStart', 'containerStop', 'containerRestart', 'containerDelete',
 'containerBackup', 'containerSnapshot'.
 • Data-type is 'string.'
• ContainerName string `json: "ContainerName, omitempty"`
 • ContainerName: Name of container upon which the command is to be performed or for
 whom the back-end is sending a message
 • Data-type is 'string.'
• BaseServer string `json: "BaseServer, omitempty"`
 • BaseServer: This is the server that makes up the containers operating system, by the
 default during the implementation only Ubuntu 14.04 will be available.
 • Data-type is 'string.'
• CMS string `json: "CMS, omitempty"`
 • CMS: Content Management System for the management of the system.
 • Data-type is 'string.'
• WebsiteName string `json: "WebsiteName, omitempty"`
 • CMS: Used for configuration of the CMS database and CMS configuration.
 • Data-type is 'string.'
• DBrootPwd string `json: "DBrootPwd, omitempty"`
 • DBrootPwd: Used to change the default Root password of the CMS MySQL database.
 • Data-type is 'string.'

```

- `DBadminUname string `json:"DBadminUname,omitempty"``
  - *DBadminUname*: This used to create a user that Wordpress installation can use to modify the web site.
  - Data-type is '**string**'
- `DBadminPWD string `json:"DBadminPWD,omitempty"``
  - *DBadminPWD*: Password for the Wordpress administrator user.
  - Data-type is '**string**'
- `ContainerIPaddress string `json:"ContainerIPaddress,omitempty"``
  - *ContainerIPaddress*: This value blank when sent by overview.html but the back-end service will return the IP address if the containers status has been changed to '*Running*'.
  - Data-type is '**string**'

## 5.5 – Establishing a Network Socket In Go

Communication between the back-end components of the service is facilitated by the use of Network Sockets, see figure. Each service component listens on it's own TCP port:

| <b>Server Name</b>         | <b>TCP Port</b> |
|----------------------------|-----------------|
| 1. Proxy-Control-Server    | Port 8080       |
| 2. Database-Control-Server | Port 8082       |
| 3. LXC-Control-Server      | Port8081        |

At present the project implementation establishes a Network Connection each time it needs to communicate with another component. This system works for the current implementation because the client-side is able to gracefully drop the connection but does run the risk that a system interruption causes the connection to be dropped. In such a scenario the server side of the connection may not release the port on it's side for several minutes, to resolve this requires a full reboot of the effected server.

Ideally one would want to open a connection on boot up of the server and have that connection persist throughout the lifetime of the service. On this persistent connection each time a request or action needs to be taken it would use this socket connection for communication. This was the authors preferred design but was unable to properly implement it. The issue arose due to the complexity of using Go concurrent routines and ensuring communication is synchronised between all users requests. An example of an issue arising might a user who sends two or more almost simultaneous requests for the same container. In the current design this is not an issue as these requests would be handled individually in sequence but in a fully concurrent system, the second request may be actioned before the first. This design is one that would be implemented in a later development cycle.

## Establishing a Server Listening on a Port in Go

To create a network connection in Go, the server side needs to have imported the ‘net’ library.

**Figure 54: Import the ‘net’ library in Go**

```
import (
 "net"
)
```

**Figure 55: Establishing a Server listening on a TCP port in Go**

```
func main() {
 // This is the IP address and Port number we are listening on
 service := "192.168.1.100:8081"

 // Resolve IP address before listening on port
 tcpAddr := net.ResolveTCPAddr("tcp", service)

 // Listen on Port
 ln, err := net.ListenTCP("tcp", &tcpAddr)
 if err != nil {
 log.Fatal(err)
 }

 // Handle each incoming connection
 for {
 conn, err := ln.Accept()
 if err != nil {
 log.Println("Error accepting connection: ", err)
 continue
 }
 go handleConnection(conn)
 }
}
```

## Establishing a Client Dialling a Port in Go

Similarly to the server the client-side needs to import the Go ‘net’ library.

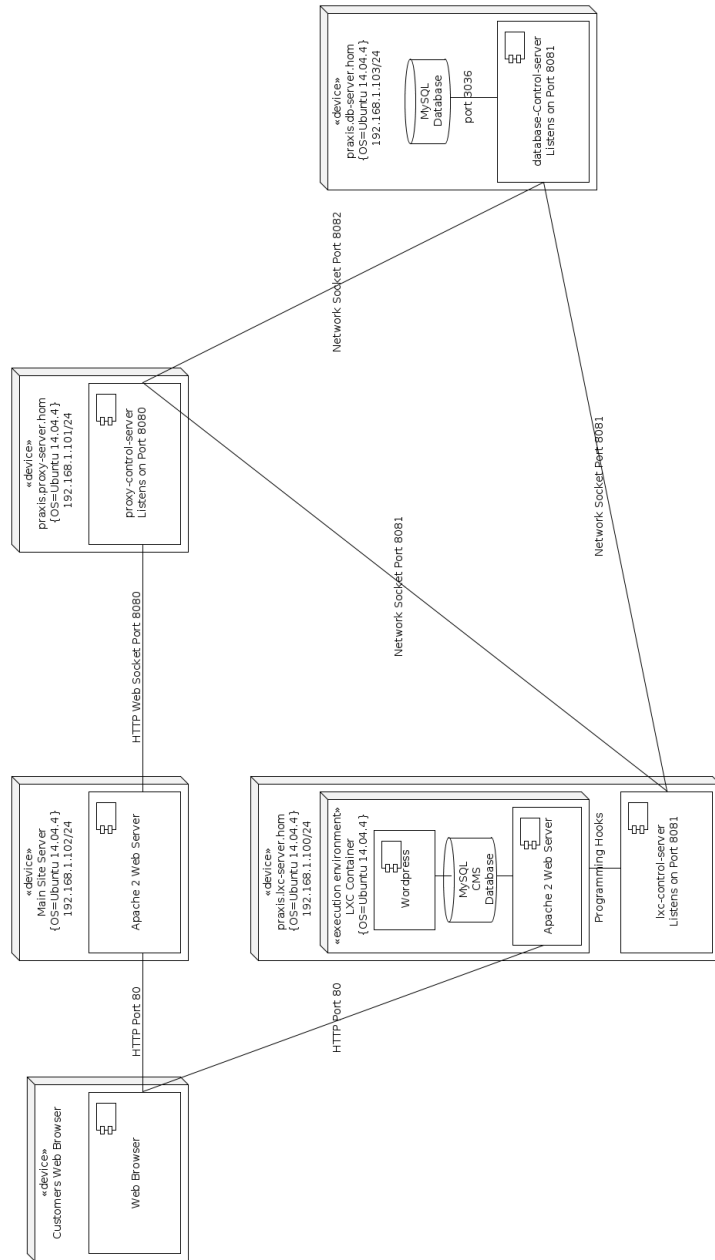
**Figure 56: Client dialling a server in Go**

```
// This is IP address and Port number we are dialling
service := "192.168.1.100:8081" // "127.0.0.1:8081"

// Dial the server at IP address and Port number
conn, err := net.Dial("tcp", service)
if err != nil {
 log.Println("Error dialling server: ", err)
 os.Exit(1)
}

// Prevent Network socket from closing automatically
defer conn.Close()
```

**Figure 57: Network Diagram for the Project Implementation**



## 5.6 – Interacting with the Service Database

The initial research and design phases of the project did not foresee the need of a separate service to manage interactions with the database. This lack of foresight was to prove costly and led to an overrun of one week for the project as this aspect of the project was to be nearly as large as the Proxy-Control-Server and the LXC-Control-Server combined.

The Database-Control-Server primary responsibility is to receive requests and validate those requests such as when a customer requests to start a Container, it will ensure that the container is not already running or when a customer requests to create a container that one of that name does not already exist.

Another function of the database is to synchronise the status of existing containers between it and the LXC-Control-Server upon boot up and ensure that customer is receiving the correct statuses of their containers. Ideally this is a function that would happen upon boot up of the LXC-Control-Server but there was no time within the project time constraints to develop this functionality. This functionality would be especially useful if there was an interruption to the service due to a fault or dropped Network Socket.

### Establishing a connection with MySQL Database Server

In the project implementation two Go libraries where used to manage interaction with the database. The ‘database/sql’ library is the standard Go library for interacting with a database and creating SQL queries. The ‘github.com/go-sql-driver/mysql’ library allows one to use standard SQL queries which it will format for use with ‘database/sql’, this is useful for later development if we wish to change to another database as the queries in this round of development would not need to be changed.

*Figure 58: Importing the Go Database Libraries*

```
import (
 "database/sql"
 _ "github.com/go-sql-driver/mysql"
)
```

Next it is necessary to establish a connection with the MySQL server. Before doing this one will need to ascertain which port the MySQL server is listening upon. In our case the port is 3306

*Figure 59: Connecting to a MySQL database in Go*

```
func main() {
 // These are IP address, port and login details required for login
 db := sql.Open("mysql", "dave:admin@tcp(127.0.0.1:3306)/praxis")

 // Prevent the database from closing automatically
 defer db.Close()

 // Ping the database to confirm it is accepting connections
 db.Ping()
}
```

**Figure 60: Typical example of SQL query in Go**

Notice the (?) in the SQL query, we can use variable here, in this case cName, declared at end of the query.

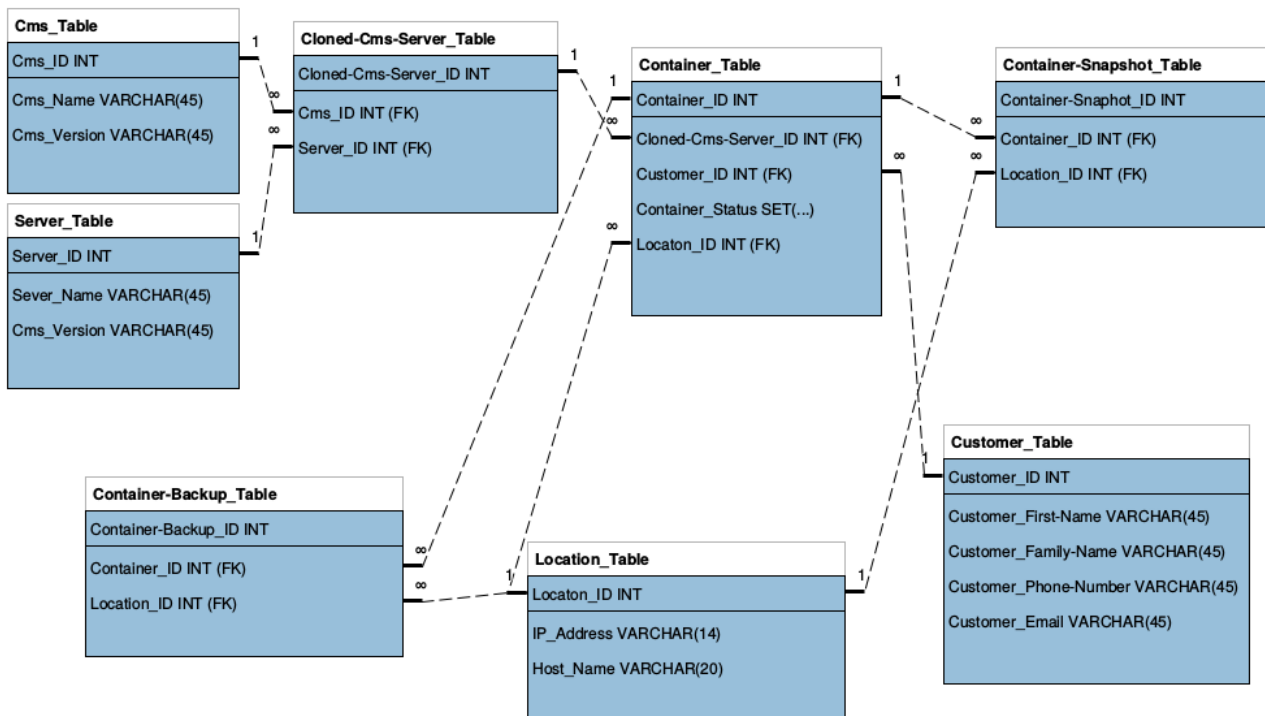
```
var qryResult string

rows := db.Query("SELECT Container_Snapshot_Table.Container_Snapshot_Name FROM Container_Snapshot_Table INNER JOIN Container_Table ON Container_Snapshot_Table.Container_ID=Container_Table.Container_ID WHERE Container_Table.Container_Name=(?),", cName)

defer rows.Close()

for rows.Next() {
 rows.Scan(&qryResult)

 log.Println("This is the query result", qryResult)
}
```

**Figure 61: Database Schema Design**

## 5.7 – Concurrency in Go

Concurrency is similar to parallel computing but is distinguished by the fact that it is not necessarily run in parallel each time or even most times. This is desirable feature for the service that is being developed for this project as we may have many users making simultaneous but different requests. In order to achieve a concurrent service, concurrency needs to be introduced as early as possible in the run-time of each service component.

For the implementation, concurrency was introduced after each connection has been successfully established by each server. Limitations in the ability of the service to provide concurrent functionality depends entirely upon the servers speed at accepting a connection and passing to the concurrent routine. This largely an artifice of the hardware and OS specifications. If the service were to go into production this element of the service would need to stress tested so as to ensure effective load balancing could be maintained.

Establishing a concurrent sub-routine is amazingly simple using Go. Using the keyword ‘go’ before a subroutine call is enough to create a concurrent sub routine, called a Go Routine. Care must be taken to ensure that concurrent sub routine calls do not ultimately crash the service. As such it is advised not use Go Routines for all sub routine calls and to only to use them where concurrency would benefit the program.

**Figure 62: Establishing a Concurrent Sub Routine using Go**

```
func main() {
 // This is the IP address and Port number we are listening on
 service := "192.168.1.100:8081"

 // Resolve IP address before listening on port
 tcpAddr := net.ResolveTCPAddr("tcp", service)

 // Listen on Port
 ln, net.ListenTCP("tcp", tcpAddr)

 // Handle each incoming connection
 for {
 conn = ln.Accept()
 // For each connection accepted start a concurrent
 // subroutine
 go handleConnection(conn)
 }
}
```

## 5.8 – Error Checking in Go

In a project such as this one, error checking is of primary importance due to the independent nature of the service components involved. Previous code snippets have foregone error checking in aid of clarity and simplicity. The implementation of the project uses error checking at every stage with subsequent action to be taken in case an error occurring. Every attempt has been made to ensure that an error does not lead to a crash of any service, although the author concedes that fully error checking and testing the system in such a short period of time is nearly impossible. With that stated, all errors that cropped during the testing phase of the project have logic built into the system to deal with said error. An area that requires attention is the recovery of the system in the event of a component(s) crashing unexpectedly regardless of the reason for said crash. The example outlined in figure <Insert figure#> is the establishment of Network Socket by a server.

**Figure 63: Error Checking Example during Establishment of a Network Socket**

```
func main() {
 log.Println("LXC-Control-Sever is starting up")
 service := "192.168.1.100:8081"

 tcpAddr, err := net.ResolveTCPAddr("tcp", service)
 // If we fail to resolve IP/Port address
 if err != nil {
 log.Println("Failed to Resolve TCP Address: %s", err)
 log.Println("LXC-Server is down")
 } else {
 log.Println("Resolved TCP Address: ", service)

 // If we fail to listen on the designated TCP port
 ln, err := net.ListenTCP("tcp", tcpAddr)
 if err != nil {
 log.Println("Failed to listen: %s", err)
 log.Println("LXC-Server is down")
 } else {
 log.Println("LXC-Server is up")
 log.Println("Listening on: ", tcpAddr)

 for {
 // If there is no error accepting incoming connection, send to concurrent Go
 // Routine
 if conn, err := ln.Accept(); err == nil {
 go handleConnection(conn)
 }
 }
 }
 }
}
```

The code above in figure figure 62 is idiomatic of all error checking throughout the implementation of the project. If one was to compare this code snipped against the one provided in <Insert figure#> one would notice that the error checking routines more than double the code required.

## 6 – Project Evaluation

### 6.1 – Requirements Achieved/ Not Achieved

*Table 4: System/ Application Requirements*

| # | The System Shall...                                 | Type       | Fit Criterion                                                                                  | P | Achieved Y/N |
|---|-----------------------------------------------------|------------|------------------------------------------------------------------------------------------------|---|--------------|
| 1 | Not depend on non-free and/ or proprietary products | Constraint | No features or components to depend on any proprietary products or to have any licensing costs | 1 | Yes          |
| 2 | Support Ubuntu 14.04 +                              | Constraint | Any products used in the implementation stage must support Ubuntu14.04 or newer                | 1 | Yes          |
| 3 | Services is built securely                          | Constraint | Each application component configured to best security practices                               | 1 | Yes          |

*Table 5: Customer Requirements*

| # | The System Shall...                                         | Type       | Fit Criterion                                     | P | Achieved Y/N |
|---|-------------------------------------------------------------|------------|---------------------------------------------------|---|--------------|
| 1 | Web browser interface to manage customers web-site          | Functional |                                                   | 1 | Yes          |
| 2 | Web-site is HTML 5 compliant                                | Constraint | This gives best out of box cross-platform support | 1 | Yes          |
| 3 | Web-site responsive to form factor                          | Constraint | This gives best out of box cross-platform support | 1 | No           |
| 4 | Ability to create web-server via web browser interface      | Functional |                                                   | 1 | Yes          |
| 6 | Ability to create CMS via web browser interface             | Functional |                                                   | 1 | Yes          |
| 7 | Ability to configure CMS via web browser interface          | Functional |                                                   | 1 | Yes          |
| 8 | Ability to stop customer web-site via web browser interface | Functional |                                                   | 2 | Yes          |

**Table 6: Customer Requirements (Continued)**

| #  | The System Shall...                                                           | Type       | Fit Criterion | P | Achieved Y/N |
|----|-------------------------------------------------------------------------------|------------|---------------|---|--------------|
| 9  | Ability to start customer web-site via web browser interface                  | Functional |               | 2 | Yes          |
| 10 | Ability to restart customer web-site via web browser interface                | Functional |               | 2 | Yes          |
| 11 | Ability to create a back-up of customer web-site via web browser interface    | Functional |               | 3 | Yes          |
| 12 | Ability to restore customer web-site from back-up via web browser interface   | Functional |               | 3 | No           |
| 13 | Ability to create a snap-shot of customer web-site via web browser interface  | Functional |               | 3 | Yes          |
| 14 | Ability to restore customer web-site from snap-shot via web browser interface | Functional |               | 3 | No           |

**Table 7: Administrator Requirements**

| #  | The System Shall...                                                           | Type       | Fit Criterion | P | Achieved Y/N |
|----|-------------------------------------------------------------------------------|------------|---------------|---|--------------|
| 1  | Web browser interface to manage customers web-site                            | Functional |               | 1 | Yes          |
| 2  | Ability to create web-server via web browser interface                        | Functional |               | 1 | Yes          |
| 4  | Ability to create CMS via web browser interface                               | Functional |               | 1 | Yes          |
| 5  | Ability to configure CMS via web browser interface                            | Functional |               | 1 | Yes          |
| 6  | Ability to stop customer web-site via web browser interface                   | Functional |               | 2 | Yes          |
| 7  | Ability to start customer web-site via web browser interface                  | Functional |               | 2 | Yes          |
| 8  | Ability to restart customer web-site via web browser interface                | Functional |               | 2 | Yes          |
| 9  | Ability to create a back-up of customer web-site via web browser interface    | Functional |               | 3 | Yes          |
| 10 | Ability to restore customer web-site from back-up via web browser interface   | Functional |               | 3 | No           |
| 11 | Ability to create a snap-shot of customer web-site via web browser interface  | Functional |               | 3 | Yes          |
| 12 | Ability to restore customer web-site from snap-shot via web browser interface | Functional |               | 3 | No           |
| 13 | Ability to delete customer web-site from snap-shot via web browser interface  | Functional |               | 2 | Yes          |
| 14 | Command line interface to manage customer web-sites                           | Functional |               | 1 | Yes          |
| 15 | Ability to create web-server via command line interface                       | Functional |               | 1 | Yes          |

**Table 7: Administrator Requirements (Continued)**

| #  | The System Shall...                                                           | Type       | Fit Criterion | P | Achieved Y/N |
|----|-------------------------------------------------------------------------------|------------|---------------|---|--------------|
| 16 | Ability to configure web-server via command line interface                    | Functional |               | 1 | Yes          |
| 17 | Ability to create CMS via command line interface                              | Functional |               | 1 | Yes          |
| 18 | Ability to configure CMS via command line interface                           | Functional |               | 1 | Yes          |
| 19 | Ability to stop customer web-site via command line interface                  | Functional |               | 1 | Yes          |
| 20 | Ability to start customer web-site via command line interface                 | Functional |               | 1 | Yes          |
| 21 | Ability to restart customer web-site via command line interface               | Functional |               | 1 | Yes          |
| 22 | Ability to create a back-up of customer web-site via command line             | Functional |               | 1 | Yes          |
| 23 | Ability to restore customer web-site from back-up via command line            | Functional |               | 1 | No           |
| 24 | Ability to create a snap-shot of customer web-site via command line           | Functional |               | 1 | Yes          |
| 25 | Ability to restore customer web-site from snap-shot via command line          | Functional |               | 1 | No           |
| 26 | Ability to delete customer web-site from snap-shot via command line interface | Functional |               | 1 | Yes          |
| 28 | Ability to add new web-server options via command line interface              | Functional |               | 1 | Yes          |
| 30 | Ability to add new CMS options via command line interface                     | Functional |               | 1 | Yes          |

## 6.2 – Testing

### 6.2.1 – Servers Down

The following tests show the functionality of the back-end servers when one or more of those servers is down. The intention is to avoid the servers that remain running from crashing as well.

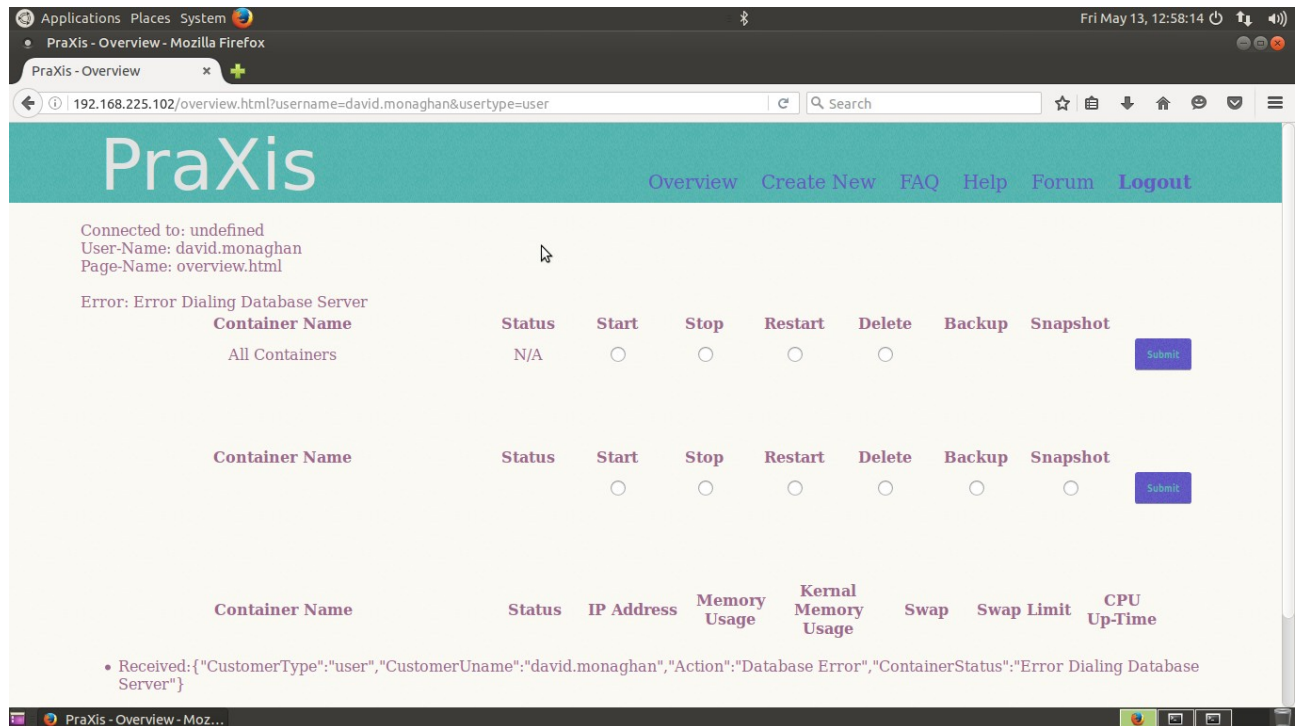
When the Database-Control-Server is down, no updates can take place as such the Proxy-Control-Server will return an error message to the Web-Front-End advising as much. This prevents the system from creating or changing status of a container without updating the Database.

When the Proxy-Control-Server is down the Web-Front-End will not be able to establish a Web-Socket and in effect will not be able to communicate with either the Database-Control-Server or the LXC-Control-Server. This will prevent any adverse changes being made to the system.

When the LXC-Control-Server is down, the Proxy-Control-Server will return an error message to the Web-Front-End and prevent any actions being taken with the Database-Control-Server.

## 6.2.1.1 – Database-Control-Server is Down

**Figure 64: Error checking in effect on Web-Site when Database-Control-Server is down**



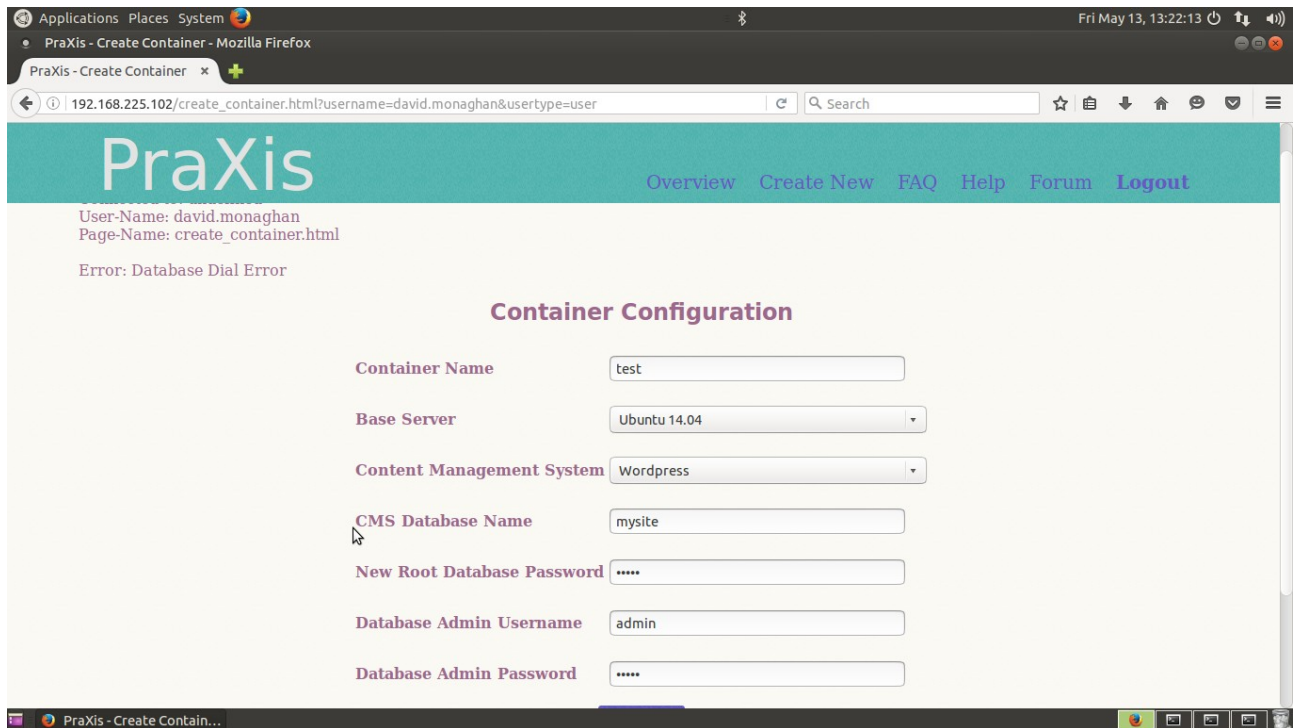
**Figure 65: Error checking in effect on Proxy-Control-Server when Database-Control-Server is down**

```

Applications Places System
dave@proxy-server:~/gocode/src/mystuff/proxy-server
File Edit View Search Terminal Help
https://landscape.canonical.com/
Last login: Wed May 11 14:59:22 2016
dave@proxy-server:~$ cd gocode/src/mystuff
dave@proxy-server:~/gocode/src/mystuff$ ls
proxy-server
dave@proxy-server:~/gocode/src/mystuff$ cd proxy-control-server
dave@proxy-server:~/gocode/src/mystuff$ cd proxy-server
dave@proxy-server:~/gocode/src/mystuff/proxy-server$ ls
main.go proxy-server
dave@proxy-server:~/gocode/src/mystuff/proxy-server$ clear
dave@proxy-server:~/gocode/src/mystuff/proxy-server$./proxy-server
2016/05/12 16:03:25 Proxy server is up
2016/05/12 16:03:25 Listening for data from Web-Server
2016/05/12 16:06:15 WebSocket upgrade completed
2016/05/12 16:06:15 Listening on WebSocket
2016/05/12 16:06:15 Recieved JSON from web server: {user david.monaghan getListOfContainers }
2016/05/12 16:06:15 Getting list of containers
2016/05/12 16:06:15 Database Dial error: dial tcp 192.168.225.103:8082: connection refused
2016/05/12 16:06:15 JSON sent to Webserver
2016/05/12 16:06:15 Finished getting list of Container
2016/05/12 16:06:15 Listening on WebSocket
2016/05/12 16:08:43 Error reading json:%!(EXTRA *websocket.CloseError=websocket: close 1005 (no status))
2016/05/12 16:08:46 WebSocket upgrade completed
2016/05/12 16:08:46 Listening on WebSocket
2016/05/12 16:08:46 Recieved JSON from web server: {user david.monaghan getListOfContainers }
2016/05/12 16:08:46 Getting list of containers
2016/05/12 16:08:46 Database Dial error: dial tcp 192.168.225.103:8082: connection refused
2016/05/12 16:08:46 JSON sent to Webserver
2016/05/12 16:08:46 Finished getting list of Container
2016/05/12 16:08:46 Listening on WebSocket
[redacted]
Click to start dragging "dave@proxy-server:~/gocode/src/mystuff/proxy-server"
dave@proxy-server:~...

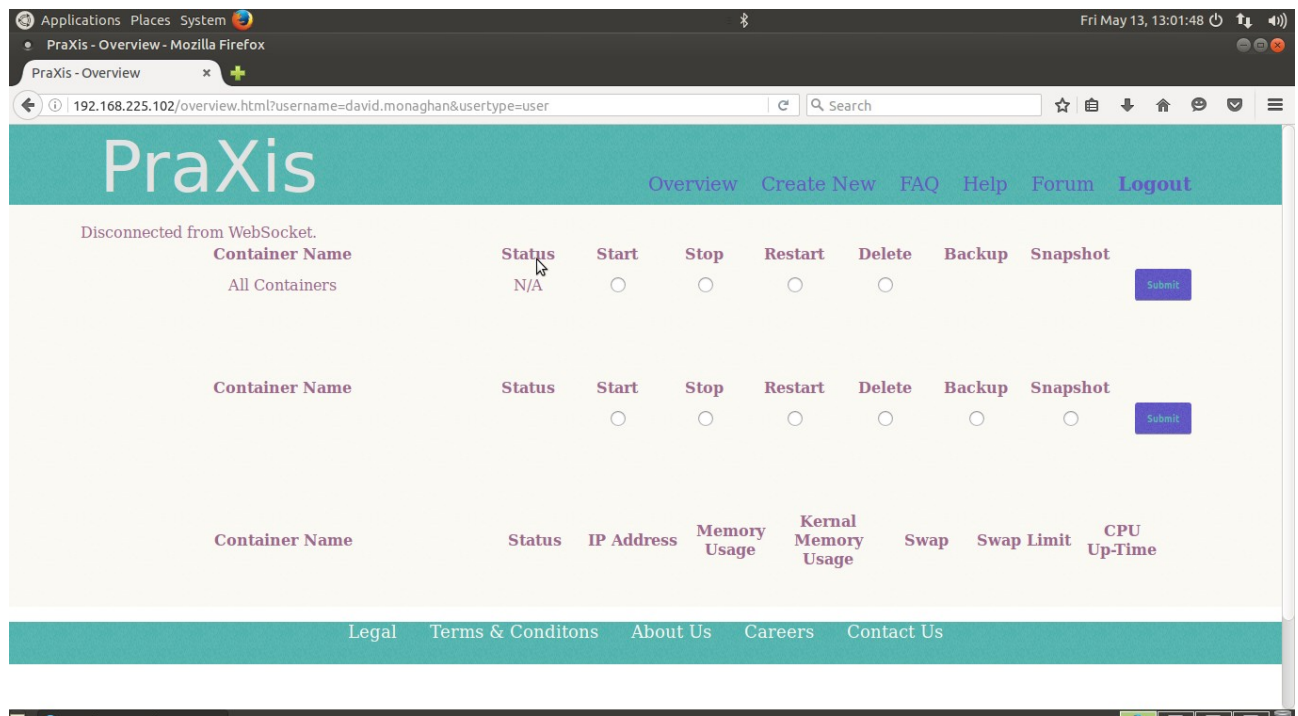
```

**Figure 66: Error checking in effect on Web-Site when Database-Control-Server is down and trying to create a container**

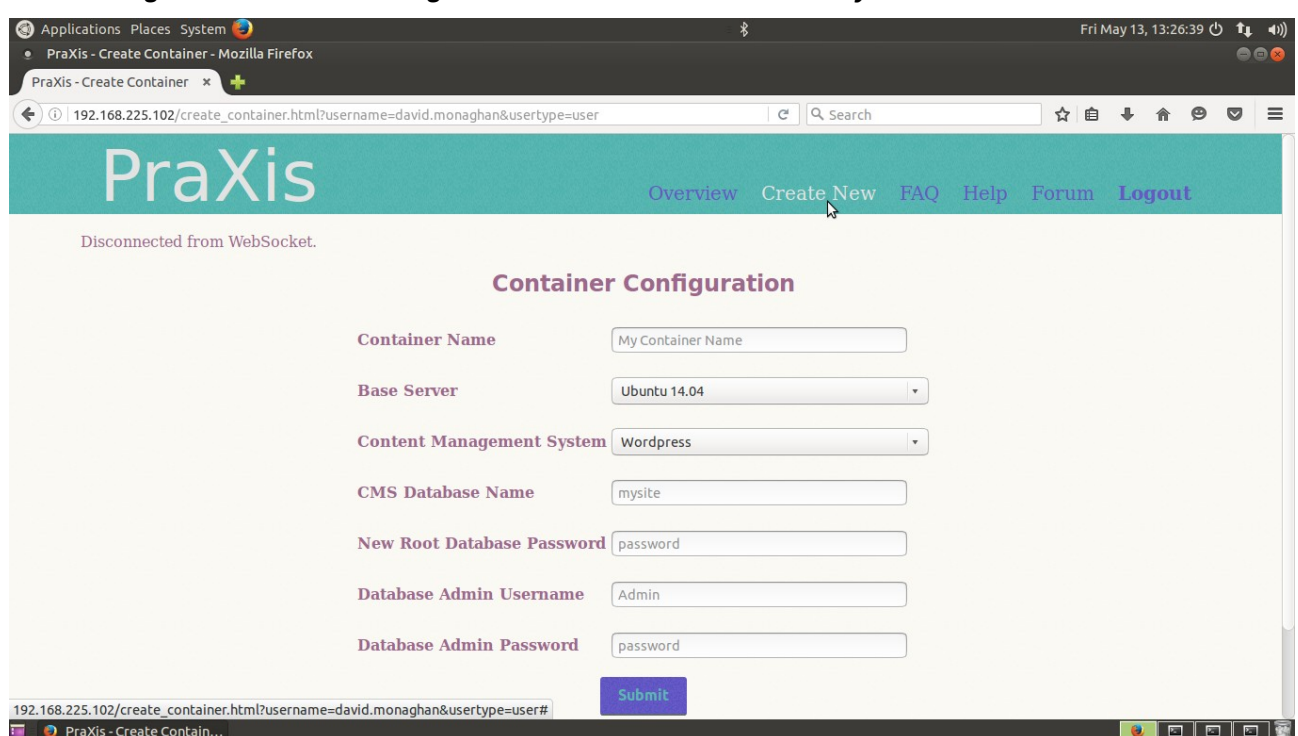


## 6.2.1.2 – Proxy-Control-Server is Down

**Figure 67: Error checking in effect on Web-Site when Proxy-Control-Server is down**



**Figure 68: Error checking in effect on Web-Site when Proxy-Control-Server is down**



### **6.2.1.3 – LXC-Control-Server is Down**

**Figure 69: Error checking in effect on Database-Control-Server when LXC-Control-Server is down**

```
Applications Places System 🌐
• dave@db-server: ~/gocode/src/mystuff/database-server
File Edit View Search Terminal Help
dave@db-server:~/gocode/src/mystuff/database-server$./database-server
2016/05/12 16:07:21 Database-Control-Server is up
2016/05/12 16:07:21 DB Ping successful
2016/05/12 16:07:21 Getting update of current registered containers status from LXC-Control Server
2016/05/12 16:07:21 LXC Server Dial error: dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:07:21 LXC-Control-Server Dial Error dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:07:21 Error getting update from LXC-Control-Server: dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:07:21 Database Server is down
dave@db-server:~/gocode/src/mystuff/database-server$ █
```

**Figure 70: Error checking in effect on Proxy-Control-Server when LXC-Control-Server is down after overview.html and create\_container.html send requests**

```
Applications Places System
dave@proxy-server: ~/gocode/src/mystuff/proxy-server
File Edit View Search Terminal Help
2016/05/12 16:39:52 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan getListOfContainers david.monaghan-newOneToo
topped }
2016/05/12 16:39:52 JSON sent to Webserver
2016/05/12 16:39:53 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan kill david.monaghan-newOneToo Stopped }
2016/05/12 16:39:53 JSON sent to Webserver
2016/05/12 16:39:53 Finished getting list of Container
2016/05/12 16:39:53 Listening on WebSocket
2016/05/12 16:40:02 Recieved JSON from web server: {user david.monaghan containerStart david.monaghan-newOneToo }
2016/05/12 16:40:02 LXC Server Dial error: dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:40:02 Dialling WEB server as dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:40:02 JSON sent to Webserver: { LXC Server Dial Error Error Dialing LXC-Control-Server Server }
2016/05/12 16:40:02 Listening on WebSocket
2016/05/12 16:40:08 Error reading json:%!(EXTRA *websocket.CloseError=websocket: close 1005 (no status))
2016/05/12 16:40:08 Websocket upgrade completed
2016/05/12 16:40:08 Listening on WebSocket
2016/05/12 16:40:26 Recieved JSON from web server: {user david.monaghan createNew test Ubuntu 14.04 Wordpress mysite admin admin admin }
2016/05/12 16:40:26 LXC Server Dial error: dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:40:26 Dialling WEB server as dial tcp 192.168.225.100:8081: connection refused
2016/05/12 16:40:26 JSON sent to Webserver: { LXC Server Dial Error Error Dialing LXC-Control-Server Server }
2016/05/12 16:40:26 Listening on WebSocket
2016/05/12 16:40:41 Error reading json:%!(EXTRA *websocket.CloseError=websocket: close 1001 (going away))
2016/05/12 16:40:41 Websocket upgrade completed
2016/05/12 16:40:41 Listening on WebSocket
2016/05/12 16:40:41 Recieved JSON from web server: {user david.monaghan getListOfContainers }
2016/05/12 16:40:41 Getting list of containers
2016/05/12 16:40:41 Dialing Database-Control-Server
2016/05/12 16:40:41 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan getListOfContainers david.monaghan-firstTestContain
er Stopped }
2016/05/12 16:40:41 JSON sent to Webserver
2016/05/12 16:40:42 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan getListOfContainers david.monaghan-secondTestContain
er Stopped }
2016/05/12 16:40:42 JSON sent to Webserver
2016/05/12 16:40:43 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan getListOfContainers david.monaghan-thirdTestContain
er Stopped }
2016/05/12 16:40:43 JSON sent to Webserver
2016/05/12 16:40:44 Proxy Control Server recieived JSON from LXC Control server: { david.monaghan getListOfContainers david.monaghan-dermosTest
Stopped }
```

**Figure 71: Error checking in effect on Web-Site when LXC-Control-Server is down**

The screenshot shows a Firefox browser window with the address bar at [192.168.225.102/overview.html?username=david.monaghan&usertype=user](http://192.168.225.102/overview.html?username=david.monaghan&usertype=user). The main content area displays an error message: "Connected to: undefined", "User-Name: david.monaghan", and "Page-Name: overview.html". Below this, there are two tables. The first table lists containers with status buttons for Start, Stop, Restart, Delete, Backup, and Snapshot. The second table lists containers with more detailed status information including IP Address, Memory Usage, Kernel Memory Usage, Swap, Swap Limit, and CPU Up-Time. Both tables show entries for "david.monaghan-newOneToo" and "david.monaghan-firstTestContainer", both of which are stopped.

**Figure 72: Error checking in effect on Web-Site when LXC-Control-Server is down**

The screenshot shows a Firefox browser window with the address bar at [192.168.225.102/create\\_container.html?username=david.monaghan&usertype=user](http://192.168.225.102/create_container.html?username=david.monaghan&usertype=user). The main content area displays an error message: "Connected to: undefined", "User-Name: david.monaghan", and "Page-Name: create\_container.html". Below this, there is a form titled "Container Configuration" with fields for Container Name, Base Server, Content Management System, CMS Database Name, New Root Database Password, Database Admin Username, and Database Admin Password. The "New Root Database Password" field contains the value ".....".

## 6.2.2 – Servers Are Up

Each server will perform a series of checks on their respective listening ports. In the case where a successful connection is made, a message will be logged. Where a server is unable to listen on its port, the program will shut-down and hence the server as well. The author was unable to determine a way of demonstrating this functionality but believes that the demonstration of what happens when a server is unable to communicate with another server adequately shows that system would be able to handle this exception.

When the Database-Control-Server boots up it will establish a connection with the LXC-Control-Server and they will synchronise the status of containers that are registered in the Database. Where the status of a container cannot be ascertained, the LXC-Control-Server will return a status of 'Suspended'

## 6.2.2.1 – Proxy-Control-Server is Up

*Figure 73: Proxy-Control-Server is up via CLI*

```

Applications Places System
dave@proxy-server: ~/gocode/src/mystuff/proxy-server
File Edit View Search Terminal Help
dave@proxy-server:~/gocode/src/mystuff/proxy-server$./proxy-server
2016/05/12 16:51:52 Proxy server is up
2016/05/12 16:51:52 Listening for data from Web-Server
Fri May 13, 13:45:00 ⌂ ↻ 🔍
dave@proxy-server: ~/...

```

*Figure 74: Proxy-Control-Server is up via Overview.html*

PraXis - Overview - Mozilla Firefox

PraXis - Overview | Inbox - paledave@g... | +

192.168.225.102/overview.html?username=david.monaghan&usertype=user

Search

Overview Create New FAQ Help Forum Logout

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

Submit

| Container Name           | Status  | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|--------------------------|---------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-newOneToo | Stopped | <input type="radio"/> |

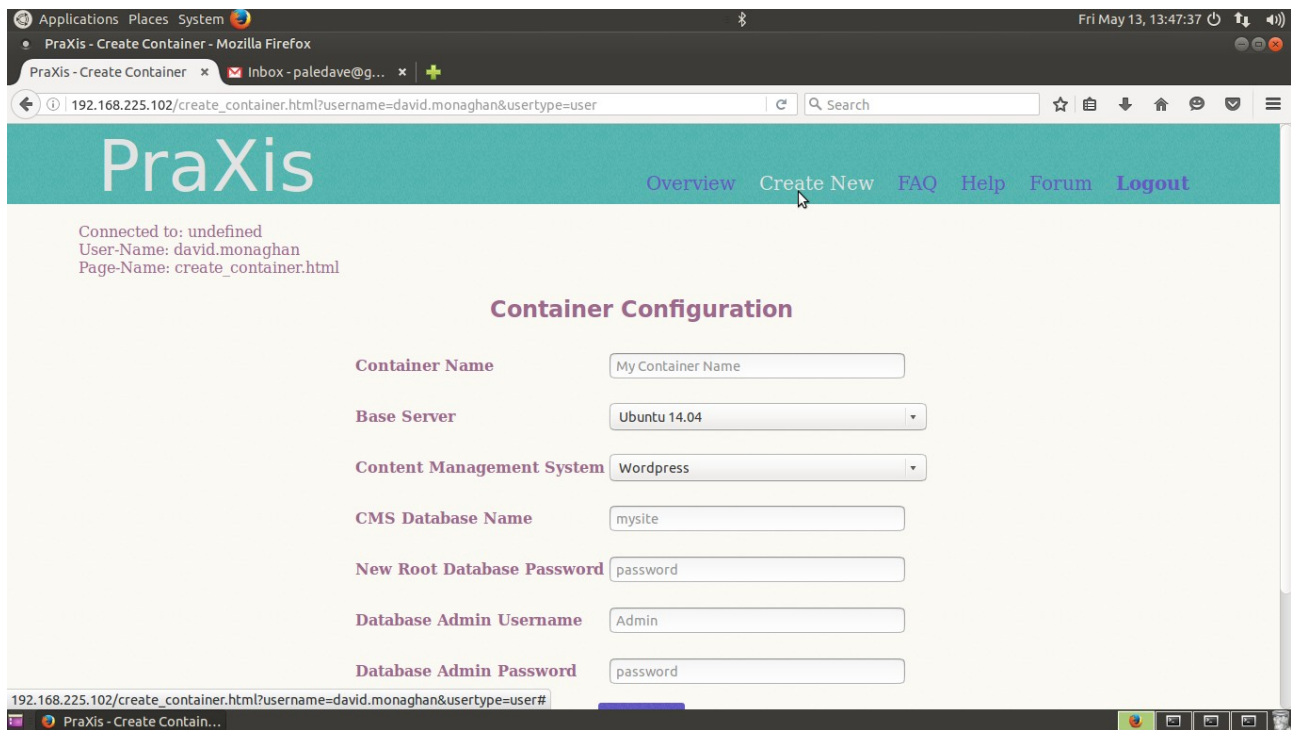
Submit

| Container Name                     | Status  | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|------------------------------------|---------|------------|--------------|---------------------|------|------------|-------------|
| david.monaghan-firstTestContainer  | Stopped |            |              |                     |      |            |             |
| david.monaghan-secondTestContainer | Stopped |            |              |                     |      |            |             |
| david.monaghan-thirdTestContainer  | Stopped |            |              |                     |      |            |             |
| david.monaghan-dermosTest          | Stopped |            |              |                     |      |            |             |
| david.monaghan-panicTest           | Stopped |            |              |                     |      |            |             |

PraXis - Overview - Moz...

**Figure 75: Proxy-Control-Server is up via Create\_new.html**



## 6.2.2.2 – LXC-Control-Server is Up

*Figure 76: LXC-Control-Server is up prior to syncing with Database-Control-Server*

```

Applications Places System
lxc-user@lxc-server: ~/gocode/src/mystuff/lxc-server
File Edit View Search Terminal Help
lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server$./lxc-server
2016/05/13 13:43:32 LXC-Control-Server is up
2016/05/13 13:43:32 Resolved TCP Address: 192.168.225.100:8081
2016/05/13 13:43:32 Listening on: 192.168.225.100:8081

```

*Figure 77: LXC-Control-Server is up after syncing with Database-Control-Server*

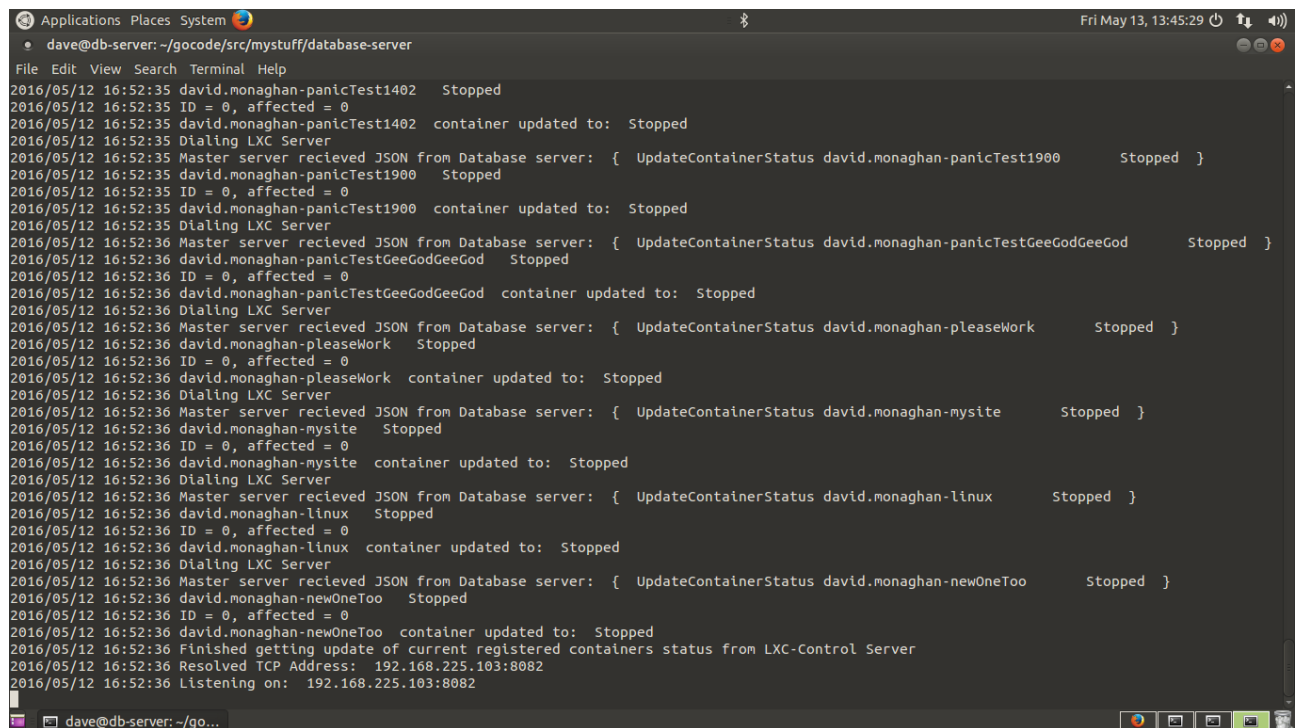
```

Applications Places System
lxc-user@lxc-server: ~/gocode/src/mystuff/lxc-server
File Edit View Search Terminal Help
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: NAME
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: -----
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: admin.123-adminTest
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: brian.gleeson-testForBrian
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: clone-u1404-A2-MySQL-WP
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-dermosTest
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-firstTestContainer
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-linux
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-mysite
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-newOneToo
2016/05/13 13:45:17 Regex Match On: david.monaghan-newOneToo
2016/05/13 13:45:17 Sending database Stopped for container: david.monaghan-newOneToo
2016/05/13 13:45:17 Sending Proxy-Control-Server the following JSON: { UpdateContainerStatus david.monaghan-newOneToo

```

### 6.2.2.3 – Database-Control-Server is up

**Figure 78: Database-Control-Server is up after syncing with LXC-Control-Server**



The screenshot shows a terminal window with a dark background and light-colored text. At the top, it says "Applications Places System" and has a "File Edit View Search Terminal Help" menu. The title bar indicates the window is for "dave@db-server: ~/gocode/src/mystuff/database-server". The date and time "Fri May 13, 13:45:29" are shown in the top right. The main area of the terminal displays a log of events from May 12, 2016, at 16:52:35. The log entries include messages about containers being updated, JSON being received from a master server, and various service status changes. One entry mentions a resolved TCP address: "Resolved TCP Address: 192.168.225.103:8082". The bottom of the terminal shows a toolbar with icons for file operations like cut, copy, paste, and save.

```
Applications Places System
dave@db-server: ~/gocode/src/mystuff/database-server
File Edit View Search Terminal Help
Fri May 13, 13:45:29 ⌂ ↻ ⌛
2016/05/12 16:52:35 david.monaghan-panicTest1402 Stopped
2016/05/12 16:52:35 ID = 0, affected = 0
2016/05/12 16:52:35 david.monaghan-panicTest1402 container updated to: Stopped
2016/05/12 16:52:35 Dialing LXC Server
2016/05/12 16:52:35 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-panicTest1900 Stopped }
2016/05/12 16:52:35 david.monaghan-panicTest1900 Stopped
2016/05/12 16:52:35 ID = 0, affected = 0
2016/05/12 16:52:35 david.monaghan-panicTest1900 container updated to: Stopped
2016/05/12 16:52:35 Dialing LXC Server
2016/05/12 16:52:36 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-panicTestGeeGodGeeGod Stopped }
2016/05/12 16:52:36 david.monaghan-panicTestGeeGodGeeGod Stopped
2016/05/12 16:52:36 ID = 0, affected = 0
2016/05/12 16:52:36 david.monaghan-panicTestGeeGodGeeGod container updated to: Stopped
2016/05/12 16:52:36 Dialing LXC Server
2016/05/12 16:52:36 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-pleaseWork Stopped }
2016/05/12 16:52:36 david.monaghan-pleaseWork Stopped
2016/05/12 16:52:36 ID = 0, affected = 0
2016/05/12 16:52:36 david.monaghan-pleaseWork container updated to: Stopped
2016/05/12 16:52:36 Dialing LXC Server
2016/05/12 16:52:36 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-mysite Stopped }
2016/05/12 16:52:36 david.monaghan-mysite Stopped
2016/05/12 16:52:36 ID = 0, affected = 0
2016/05/12 16:52:36 david.monaghan-mysite container updated to: Stopped
2016/05/12 16:52:36 Dialing LXC Server
2016/05/12 16:52:36 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-linux Stopped }
2016/05/12 16:52:36 david.monaghan-linux Stopped
2016/05/12 16:52:36 ID = 0, affected = 0
2016/05/12 16:52:36 david.monaghan-linux container updated to: Stopped
2016/05/12 16:52:36 Dialing LXC Server
2016/05/12 16:52:36 Master server recieived JSON from Database server: { UpdateContainerStatus david.monaghan-newOneToo Stopped }
2016/05/12 16:52:36 david.monaghan-newOneToo Stopped
2016/05/12 16:52:36 ID = 0, affected = 0
2016/05/12 16:52:36 david.monaghan-newOneToo container updated to: Stopped
2016/05/12 16:52:36 Finished getting update of current registered containers status from LXC-Control Server
2016/05/12 16:52:36 Resolved TCP Address: 192.168.225.103:8082
2016/05/12 16:52:36 Listening on: 192.168.225.103:8082
```

### 6.2.3 – Testing overview.html

#### 6.2.3.1 – Stopping a Container

**Figure 79: Overview.html showing a stopped container**

## Building a Hosting Service for Websites

The screenshot shows a Firefox browser window titled 'PraXis - Overview - Mozilla Firefox'. The address bar displays '192.168.225.102/overview.html?username=david.monaghan&usertype=user'. The main content area is titled 'PraXis' and includes a navigation bar with 'Overview', 'Create New', 'FAQ', 'Help', 'Forum', and 'Logout'. Below this, a message says 'Connected to: undefined', 'User-Name: david.monaghan', and 'Page-Name: overview.html'. A table lists 'Container Name' (All Containers) with status 'N/A' and buttons for 'Start', 'Stop', 'Restart', 'Delete', 'Backup', and 'Snapshot'. Another table shows a single container named 'david.monaghan-newOneToo' with status 'Stopped' and a 'Start' button being clicked. A third table provides detailed information for multiple containers, including columns for 'Status', 'IP Address', 'Memory Usage', 'Kernel Memory Usage', 'Swap', 'Swap Limit', and 'CPU Up-Time'. The status for all listed containers is 'Stopped'. At the bottom, there are tabs for 'PraXis - Overview - Mo...' and 'testing', along with a 'Save Screenshot' button.

Figure 80: LXC-Control-Server showing a stopped container

The screenshot shows a terminal window titled 'lxc-user@lxc-server:~\$'. The command 'lxc-ls -f' is run, displaying a list of LXC containers. The output is as follows:

| NAME                                                         | STATE   | IPV4 | IPV6 | AUTOSTART |
|--------------------------------------------------------------|---------|------|------|-----------|
| admin.123-adminTest                                          | STOPPED | -    | -    | NO        |
| brian.gleeson-testForBrian                                   | STOPPED | -    | -    | NO        |
| clone-u1404-A2-MySQL-WP                                      | STOPPED | -    | -    | NO        |
| david.monaghan-dermostest                                    | STOPPED | -    | -    | NO        |
| david.monaghan-dermostest-Clone-2016-05-11-04:51:27          | STOPPED | -    | -    | NO        |
| david.monaghan-firstTestContainer                            | STOPPED | -    | -    | NO        |
| david.monaghan-linux                                         | STOPPED | -    | -    | NO        |
| david.monaghan-mysite                                        | STOPPED | -    | -    | NO        |
| david.monaghan-newOneToo                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1402                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1900                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTestGeeGodGeeGod                         | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork                                    | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14          | STOPPED | -    | -    | NO        |
| david.monaghan-secondTestContainer                           | STOPPED | -    | -    | NO        |
| david.monaghan-secondtestContainer-Clone-2016-05-05-22:14:56 | STOPPED | -    | -    | NO        |
| david.monaghan-thirdTestContainer                            | STOPPED | -    | -    | NO        |

**Figure 90: Database-Control-Server showing a stopped container**

```

Applications Places System
Fri May 13, 14:09:15 ⌂ ⌓ ⌔
dave@db-server:~ 14 rows in set (0.00 sec)

File Edit View Search Terminal Help
mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
| 79 | 1 | 1 | Stopped | david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

**Figure 91: Overview.html showing alert message when trying to stop a container already stopped**

Applications Places System
Fri May 13, 14:07:07 ⌂ ⌓ ⌔

PraXis - Overview - Mozilla Firefox

PraXis - Overview    x    Inbox - paledave@g...    x | +

192.168.225.102/overview.html?username=david.monaghan&usertype=user

Search

Overview Create New FAQ Help Forum Logout

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

| Container Name           | Status  | Start                            | Delete                | Backup                | Snapshot              |
|--------------------------|---------|----------------------------------|-----------------------|-----------------------|-----------------------|
| All Containers           |         |                                  |                       |                       |                       |
| david.monaghan-newOneToo | Stopped | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

The container is already stopped!!!

OK

| Container Name                     | Status  | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|------------------------------------|---------|------------|--------------|---------------------|------|------------|-------------|
| david.monaghan-firstTestContainer  | Stopped |            |              |                     |      |            |             |
| david.monaghan-secondTestContainer | Stopped |            |              |                     |      |            |             |
| david.monaghan-thirdTestContainer  | Stopped |            |              |                     |      |            |             |
| david.monaghan-dermosTest          | Stopped |            |              |                     |      |            |             |
| david.monaghan-panicTest           | Stopped |            |              |                     |      |            |             |

PraXis - Overview - Mozilla Firefox testing Save Screenshot

### 6.2.3.2 – Starting A Container

**Figure 92: Overview.html showing a stopped container**

The screenshot shows a Mozilla Firefox browser window with the title bar "PraXis - Overview - Mozilla Firefox". The address bar contains "192.168.225.102/overview.html?username=david.monaghan&usertype=user". The main content area has a teal header with "PraXis" and navigation links: Overview, Create New, FAQ, Help, Forum, Logout.

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

Update: david.monaghan-newOneToo  
Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

| Container Name           | Status  | Start                            | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|--------------------------|---------|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-newOneToo | Running | <input checked="" type="radio"/> | <input type="radio"/> |

| Container Name                     | Status  | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|------------------------------------|---------|------------|--------------|---------------------|------|------------|-------------|
| david.monaghan-firstTestContainer  | Stopped |            |              |                     |      |            |             |
| david.monaghan-secondTestContainer | Stopped |            |              |                     |      |            |             |

**Figure 93: Wordpress installation on a running container**

The screenshot shows a Mozilla Firefox browser window with the title bar "WordPress > Installation - Mozilla Firefox". The address bar contains "192.168.225.139/wp-admin/install.php". The main content area features the classic blue "W" WordPress logo at the top.

Welcome

Welcome to the famous five-minute WordPress Installation process! Just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.

Information needed

Please provide the following information. Don't worry, you can always change these settings later.

|            |                                                                                                     |
|------------|-----------------------------------------------------------------------------------------------------|
| Site Title | <input type="text"/>                                                                                |
| Username   | <input type="text"/>                                                                                |
| Password   | <input type="password"/> &VAK2RI2XVgphMpIKK <input type="button" value="Hide"/> <span>Strong</span> |

**Figure 94: LXC-Control-Server showing a stopped container**

```

Applications Places System
• lxc-user@lxc-server:~
File Edit View Search Terminal Help
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermosTest STOPPED - - NO
david.monaghan-dermosTest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newOneToo RUNNING 192.168.225.139 - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$

```

**Figure 95: Database-Control-Server showing a stopped container**

```

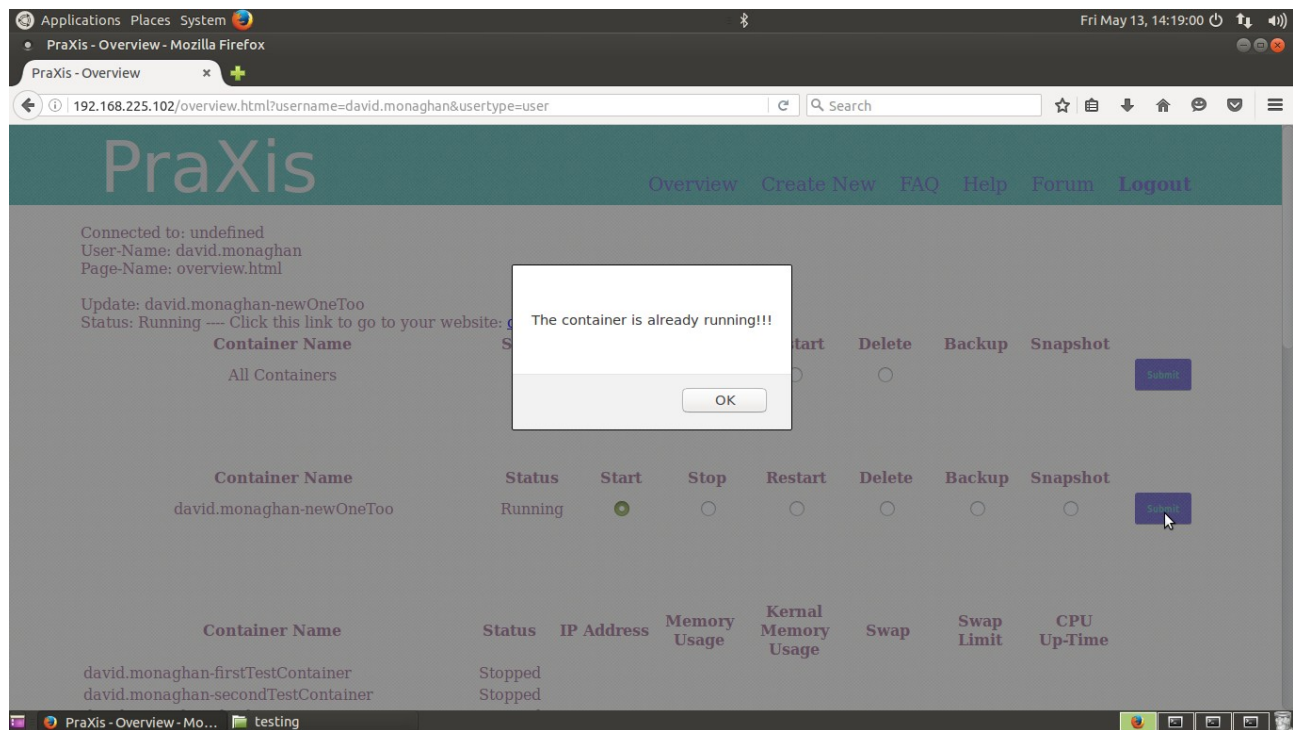
Applications Places System
• dave@db-server:~
File Edit View Search Terminal Help
Fri May 13, 14:18:43
+-----+-----+-----+-----+
67	1	1	Stopped
68	1	1	Stopped
70	1	2	Stopped
71	1	3	Stopped
72	1	1	Stopped
73	1	1	Stopped
74	1	1	Stopped
75	1	1	Stopped
76	1	1	Stopped
77	1	1	Stopped
78	1	1	Stopped
79	1	1	Stopped
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
| 79 | 1 | 1 | Running | david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

**Figure 96: Overview.html showing alert message when trying to start a container already running**



### 6.2.3.3 – Stopping a Running Container

**Figure 97: Overview.html stopping a running container**

The screenshot shows a Firefox browser window titled "PraXis - Overview - Mozilla Firefox". The address bar shows the URL "192.168.225.102/overview.html?username=david.monaghan&usertype=user". The main content area displays the PraXis interface with a teal header bar containing "Overview", "Create New", "FAQ", "Help", "Forum", and "Logout". Below this, a message indicates the user is connected to undefined, with User-Name: david.monaghan and Page-Name: overview.html. A status message says "Update: david.monaghan-newOneToo Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)". A table lists a single container named "All Containers" with status N/A, and buttons for Start, Stop, Restart, Delete, Backup, and Snapshot. A second table shows a container named "david.monaghan-newOneToo" with status "Stopped", and buttons for Start, Stop, Restart, Delete, Backup, and Snapshot. A third table lists various container names with their statuses, including "david.monaghan-newOneToo" which is also stopped. The bottom of the screen shows the Linux desktop environment with icons for the terminal and file manager.

**Figure 98: LXC-Control-Server showing the now stopped container**

The screenshot shows a terminal window titled "lxc-user@lxc-server:~". The command "lxc-ls -f" is run, displaying a list of containers and their current states. The container "david.monaghan-newOneToo" is listed with a status of "STOPPED". The terminal window is part of a desktop environment with multiple windows visible in the background.

| NAME                                                         | STATE   | IPV4 | IPV6 | AUTOSTART |
|--------------------------------------------------------------|---------|------|------|-----------|
| admin.123-adminTest                                          | STOPPED | -    | -    | NO        |
| brian.gleeson-testForBrian                                   | STOPPED | -    | -    | NO        |
| clone-u1404-A2-MySQL-WP                                      | STOPPED | -    | -    | NO        |
| david.monaghan-dermosTest                                    | STOPPED | -    | -    | NO        |
| david.monaghan-dermosTest-Clone-2016-05-11-04:51:27          | STOPPED | -    | -    | NO        |
| david.monaghan-firstTestContainer                            | STOPPED | -    | -    | NO        |
| david.monaghan-linux                                         | STOPPED | -    | -    | NO        |
| david.monaghan-mysite                                        | STOPPED | -    | -    | NO        |
| david.monaghan-newOneToo                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1402                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1900                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTestGeeGodGeeGod                         | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork                                    | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14          | STOPPED | -    | -    | NO        |
| david.monaghan-secondTestContainer                           | STOPPED | -    | -    | NO        |
| david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 | STOPPED | -    | -    | NO        |
| david.monaghan-thirdTestContainer                            | STOPPED | -    | -    | NO        |

**Figure 99: Database-Control-Server showing a stopped container**

```

Applications Places System
dave@db-server:~$
File Edit View Search Terminal Help
Fri May 13, 14:30:13 ⌂ ⓘ 🔍
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermostest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
| 79 | 1 | 1 | Running | david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

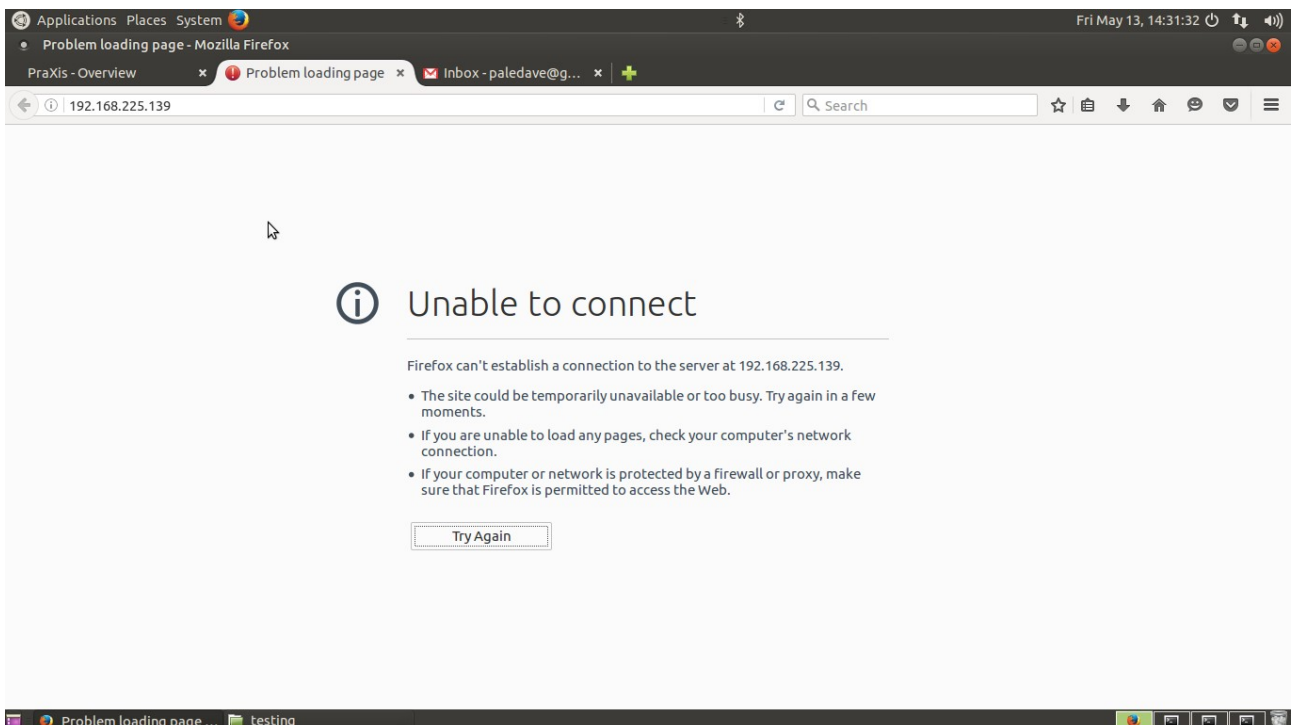
mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermostest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
| 79 | 1 | 1 | Stopped | david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

The screenshot shows a terminal window with a MySQL session. The user is connected to a database named 'Container\_Table'. Two identical SELECT statements are run, both returning 14 rows of data. The data lists various container IDs, their base container clone IDs, customer IDs, statuses (either 'Stopped' or 'Running'), and names. The last row in both results is '79 | 1 | 1 | Stopped | david.monaghan-newOneToo'. The terminal window has a standard Linux-style interface with tabs at the bottom.

**Figure 100: Wordpress no longer running on a stopped container**



#### **6.2.3.4 – Restarting a Container**

**Figure 101: LXC-Control-Server Output for previous tests**

```
Applications Places System lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server
File Edit View Search Terminal Help
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-mysite STOPPED - - NO
2016/05/13 13:45:17 Doing a Regex Match on: david.monaghan-newOneToo
2016/05/13 13:45:17 Matching Regex against string: david.monaghan-newOneToo STOPPED - - NO
2016/05/13 13:45:17 Regex Match On: david.monaghan-newOneToo
2016/05/13 13:45:17 Sending database Stopped for container: david.monaghan-newOneToo
2016/05/13 13:45:17 Sending Proxy-Control-Server the following JSON: { UpdateContainerStatus david.monaghan-newOneToo Stopped }
2016/05/13 14:16:32 Connection Open
2016/05/13 14:16:32 Waiting for Proxy-Control-Server...
2016/05/13 14:16:32 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-newOneToo}
2016/05/13 14:16:32 Starting: david.monaghan-newOneToo
2016/05/13 14:16:33 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:16:37 david.monaghan-newOneToo started successfully
2016/05/13 14:16:37 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:16:37 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:16:37 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
2016/05/13 14:28:32 Connection Open
2016/05/13 14:28:32 Waiting for Proxy-Control-Server...
2016/05/13 14:28:32 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-newOneToo}
2016/05/13 14:28:32 Stopping: david.monaghan-newOneToo
2016/05/13 14:28:32 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Stopped }
2016/05/13 14:37:08 Connection Open
2016/05/13 14:37:08 Waiting for Proxy-Control-Server...
2016/05/13 14:37:08 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-newOneToo}
2016/05/13 14:37:08 Starting: david.monaghan-newOneToo
2016/05/13 14:37:08 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:37:09 david.monaghan-newOneToo started successfully
2016/05/13 14:37:09 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:37:09 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:37:09 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
```

**Figure 102: LXC-Control-Server status prior to container restart**

```
Applications Places System lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermosTest STOPPED - - NO
david.monaghan-dermosTest_Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newOneToGo RUNNING 192.168.225.139 - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 103: Database-Control-Server status prior to container restart**

```
Applications Places System Fri May 13, 14:40:36 ⌂
dave@db-server:~ File Edit View Search Terminal Help
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
69	1	2	Stopped	brian.gleeson-testForBrian
70	1	3	Stopped	admin.123-adminTest
71	1	1	Stopped	david.monaghan-panicTest
72	1	1	Stopped	david.monaghan-panicTest1402
73	1	1	Stopped	david.monaghan-panicTest1900
74	1	1	Stopped	david.monaghan-panicTestGeeGodGeeGod
75	1	1	Stopped	david.monaghan-pleaseWork
76	1	1	Stopped	david.monaghan-mysite
77	1	1	Stopped	david.monaghan-linux
78	1	1	Running	david.monaghan-newOneToo
+-----+
14 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+-----+
65	1	1	Stopped	david.monaghan-firstTestContainer
66	1	1	Stopped	david.monaghan-secondTestContainer
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
69	1	2	Stopped	brian.gleeson-testForBrian
70	1	3	Stopped	admin.123-adminTest
71	1	1	Stopped	david.monaghan-panicTest
72	1	1	Stopped	david.monaghan-panicTest1402
73	1	1	Stopped	david.monaghan-panicTest1900
74	1	1	Stopped	david.monaghan-panicTestGeeGodGeeGod
75	1	1	Stopped	david.monaghan-pleaseWork
76	1	1	Stopped	david.monaghan-mysite
77	1	1	Stopped	david.monaghan-linux
78	1	1	Stopped	david.monaghan-newOneToo
79	1	1	Running	david.monaghan-newOneToo
+-----+
14 rows in set (0.01 sec)

mysql>
```

**Figure 104: Overview.html restarting a running container**

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

Update: david.monaghan-newOneToo  
Status: Running ---- Click this link to go to your website: [david.monaghan-newOneToo](#)

Update: david.monaghan-newOneToo  
Status: Running ---- Click this link to go to your website: [david.monaghan-newOneToo](#)

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

[Submit](#)

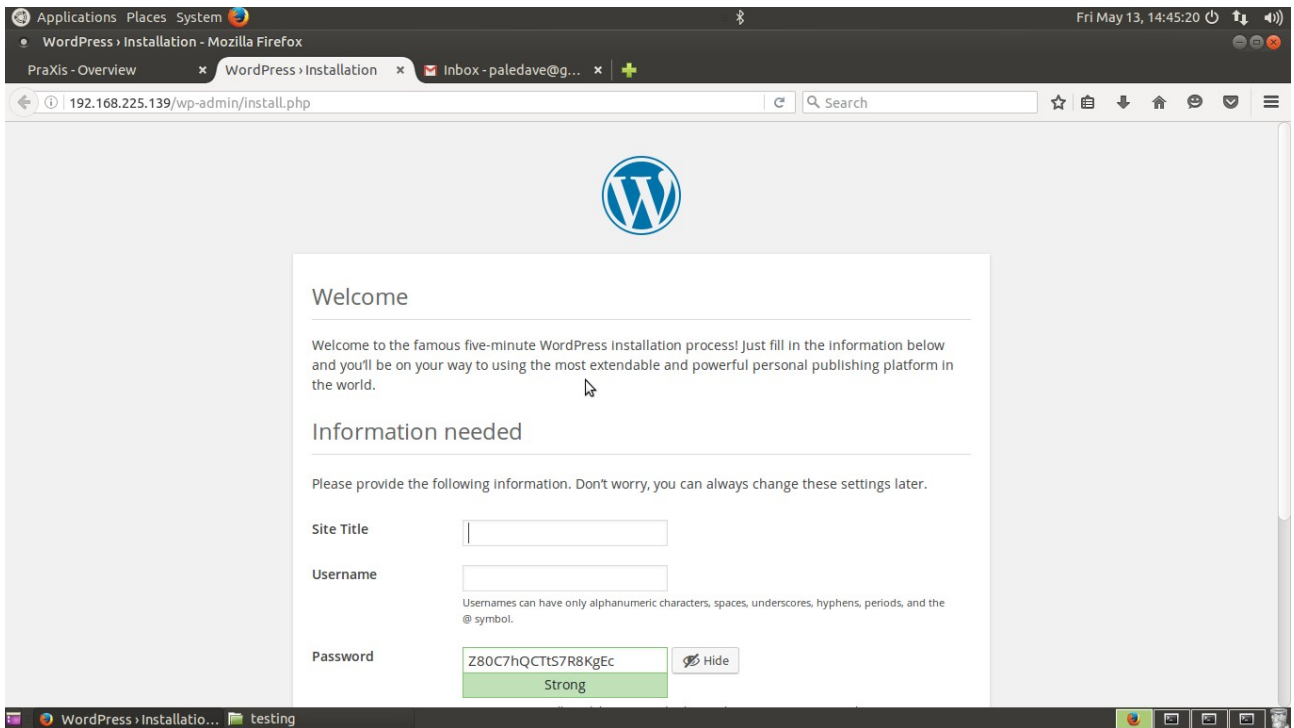
| Container Name           | Status  | Start                 | Stop                  | Restart                          | Delete                | Backup                | Snapshot              |
|--------------------------|---------|-----------------------|-----------------------|----------------------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-newOneToo | Running | <input type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

[Submit](#)

| Container Name | Status | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|----------------|--------|------------|--------------|---------------------|------|------------|-------------|
|                |        |            |              |                     |      |            |             |

**Figure 105: Wordpress running on a restarted container**



**Figure 106: LXC-Control-Server status after container restart**

```
Applications Places System
• lxc-user@lxc-server:~ Fri May 13, 14:40:12
File Edit View Search Terminal Help
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newonetoo RUNNING 192.168.225.139 - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgodegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART

admin.123-admintest STOPPED - - NO
brian.gleeson-testforbrian STOPPED - - NO
clone-u1404-a2-mysql-wp STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newonetoo RUNNING 192.168.225.139 - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgodegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 107: Database-Control-Server status after container restart**

```
Applications Places System 🌐 Fri May 13, 14:40:36 ⓘ 🔍
• dave@db-server:~ File Edit View Search Terminal Help
 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
 71 | 1 | 3 | Stopped | admin.123-adminTest
 72 | 1 | 1 | Stopped | david.monaghan-panicTest
 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
 77 | 1 | 1 | Stopped | david.monaghan-mysite
 78 | 1 | 1 | Stopped | david.monaghan-linux
 79 | 1 | 1 | Running | david.monaghan-newOneToo
+
14 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+-----+
 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
 71 | 1 | 3 | Stopped | admin.123-adminTest
 72 | 1 | 1 | Stopped | david.monaghan-panicTest
 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
 77 | 1 | 1 | Stopped | david.monaghan-mysite
 78 | 1 | 1 | Stopped | david.monaghan-linux
 79 | 1 | 1 | Running | david.monaghan-newOneToo
+
14 rows in set (0.01 sec)

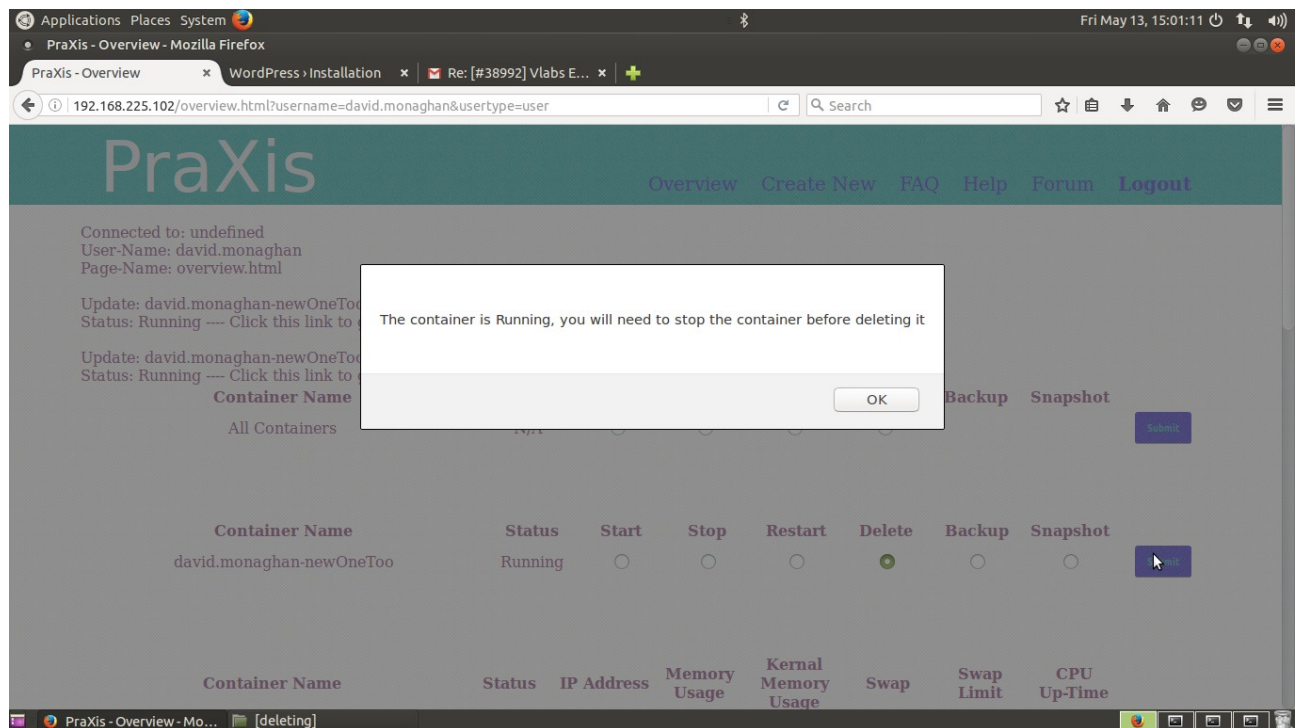
mysql>
```

**Figure 108: LXC-Control-Server output after restarting the container**

```
Applications Places System
lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server
File Edit View Search Terminal Help
}
2016/05/13 14:16:32 Starting: david.monaghan-newOneToo
2016/05/13 14:16:33 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:16:37 david.monaghan-newOneToo started successfully
2016/05/13 14:16:37 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:16:37 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:16:37 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
2016/05/13 14:28:32 Connection Open
2016/05/13 14:28:32 Waiting for Proxy-Control-Server...
2016/05/13 14:28:32 LXC-Control-Server recievled JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-newOneToo }
2016/05/13 14:28:32 Stopping: david.monaghan-newOneToo
2016/05/13 14:28:32 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Stopped 19
2016/05/13 14:37:08 Connection Open
2016/05/13 14:37:08 Waiting for Proxy-Control-Server...
2016/05/13 14:37:08 LXC-Control-Server recievled JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-newOneToo }
2016/05/13 14:37:08 Starting: david.monaghan-newOneToo
2016/05/13 14:37:08 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:37:09 david.monaghan-newOneToo started successfully
2016/05/13 14:37:09 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:37:09 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:37:09 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
2016/05/13 14:39:25 Connection Open
2016/05/13 14:39:25 Waiting for Proxy-Control-Server...
2016/05/13 14:39:25 LXC-Control-Server recievled JSON from Proxy-Control-Server: {user david.monaghan containerRestart david.monaghan-newOneToo }
2016/05/13 14:39:25 Stopping: david.monaghan-newOneToo
2016/05/13 14:39:25 Starting: david.monaghan-newOneToo
2016/05/13 14:39:25 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:39:26 david.monaghan-newOneToo started successfully
2016/05/13 14:39:26 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:39:26 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:39:26 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
```

### 6.2.3.5 – Deleting a Container

**Figure 109: Overview.html showing an alert when deleting a running container**



**Figure: 110: LXC-Control-Server status prior to deleting container**

```

Applications Places System
Fri May 13, 15:00:46 ⓘ ⌖ ⌘ ⌚
• lxc-user@lxc-server:~ File Edit View Search Terminal Help
File Edit View Search Terminal Help
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED -
brian.gleeson-testForBrian STOPPED -
clone-u1404-A2-MySQL-WP STOPPED -
david.monaghan-dermostest STOPPED -
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED -
david.monaghan-firsttestContainer STOPPED -
david.monaghan-linux STOPPED -
david.monaghan-mySite STOPPED -
david.monaghan-newOneToo RUNNING 192.168.225.139 - NO
david.monaghan-panicTest STOPPED -
david.monaghan-panicTest1402 STOPPED -
david.monaghan-panicTest1900 STOPPED -
david.monaghan-panicTestGeeGodGeeGod STOPPED -
david.monaghan-pleaseWork STOPPED -
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED -
david.monaghan-secondtestContainer STOPPED -
david.monaghan-secondtestContainer-Clone-2016-05-05-22:14:56 STOPPED -
david.monaghan-thirdtestContainer STOPPED -
lxc-user@lxc-server:~$

```

**Figure: 111: Database-Control-Server status prior to deleting container**

```

Applications Places System
Fri May 13, 14:59:30 ⓘ ⌂ ⌂ ⌂
dave@db-server:~
File Edit View Search Terminal Help
+-----+-----+-----+-----+
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
70	1	2	Stopped	brian.gleeson-testForBrian
71	1	3	Stopped	admin.123-adminTest
72	1	1	Stopped	david.monaghan-panicTest
73	1	1	Stopped	david.monaghan-panicTest1402
74	1	1	Stopped	david.monaghan-panicTest1900
75	1	1	Stopped	david.monaghan-panicTestGeeGeeGod
76	1	1	Stopped	david.monaghan-pleaseWork
77	1	1	Stopped	david.monaghan-mysite
78	1	1	Stopped	david.monaghan-linux
79	1	1	Running	david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.01 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+
65	1	1	Stopped	david.monaghan-firstTestContainer
66	1	1	Stopped	david.monaghan-secondTestContainer
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
70	1	2	Stopped	brian.gleeson-testForBrian
71	1	3	Stopped	admin.123-adminTest
72	1	1	Stopped	david.monaghan-panicTest
73	1	1	Stopped	david.monaghan-panicTest1402
74	1	1	Stopped	david.monaghan-panicTest1900
75	1	1	Stopped	david.monaghan-panicTestGeeGeeGod
76	1	1	Stopped	david.monaghan-pleaseWork
77	1	1	Stopped	david.monaghan-mysite
78	1	1	Stopped	david.monaghan-linux
79	1	1	Running	david.monaghan-newOneToo
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

**Figure 112: Overview.html showing a stopped container**

PraXis - Overview - Mozilla Firefox

PraXis - Overview    WordPress Installation    Re: [#38992] Vlabs E...    +

192.168.225.102/overview.html?username=david.monaghan&usertype=user

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

Update: david.monaghan-newOneToo  
Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)

Update: david.monaghan-newOneToo  
Status: Running --- Click this link to go to your website: [david.monaghan-newOneToo](#)

Update: david.monaghan-newOneToo  
Status: Stopped

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

| Container Name           | Status  | Start                 | Stop                             | Restart               | Delete                | Backup                | Snapshot              |
|--------------------------|---------|-----------------------|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-newOneToo | Stopped | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**Figure 113: LXC-Control-Server showing stopped container**

```

Applications Places System
• lxc-user@lxc-server:~ File Edit View Search Terminal Help
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newonetoo RUNNING 192.168.225.139 - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART

admin.123-admintest STOPPED - - NO
brian.gleeson-testforbrian STOPPED - - NO
clone-u1404-a2-mySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-newonetoo STOPPED - - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$

```

**Figure 114: Database-Control-Server showing stopped container**

```

Applications Places System
• dave@db-server:~ File Edit View Search Terminal Help
Fri May 13, 15:02:24 ⌂ ⌁ ⌂ ⌂
14 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+-----+
65	1	1	Stopped	david.monaghan-firsttestcontainer
66	1	1	Stopped	david.monaghan-secondtestcontainer
67	1	1	Stopped	david.monaghan-thirdtestcontainer
68	1	1	Stopped	david.monaghan-dermostest
70	1	2	Stopped	brian.gleeson-testforbrian
71	1	3	Stopped	admin.123-admintest
72	1	1	Stopped	david.monaghan-panictest
73	1	1	Stopped	david.monaghan-panictest1402
74	1	1	Stopped	david.monaghan-panictest1900
75	1	1	Stopped	david.monaghan-panictestgeegodgeegod
76	1	1	Stopped	david.monaghan-pleasework
77	1	1	Stopped	david.monaghan-mysite
78	1	1	Stopped	david.monaghan-linux
79	1	1	Running	david.monaghan-newonetoo
+-----+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

**Figure 115: Overview.html showing a deleted container**

The screenshot shows a Mozilla Firefox browser window with the title bar "Praxis - Overview - Mozilla Firefox". The address bar contains "192.168.225.102/overview.html?username=david.monaghan&usertype=user". The main content area displays the Praxis logo and navigation links: Overview, Create New, FAQ, Help, Forum, and Logout. Below this, it shows connected user information: User-Name: david.monaghan and Page-Name: overview.html. It lists several containers with their status and links to update or view websites. A table titled "Container Name" shows a single entry: "All Containers" with Status: N/A. Another table shows a single entry: "david.monaghan-newOneToo" with Status: Deleted. A "Submit" button is visible next to the second table. At the bottom, a terminal window shows the command "lxc-ls -f" outputting a list of stopped containers.

**Figure 116: LXC-Control-Server showing a stopped container**

The screenshot shows a terminal window titled "lxc-user@lxc-server:~". The terminal output shows a list of LXC containers with their current state (STOPPED), IP addresses (IPV4 and IPV6), and autostart settings. The list includes many containers with names starting with "david.monaghan-", such as "david.monaghan-newOneToo", "david.monaghan-panicTest", and "david.monaghan-pleaseWork". The terminal prompt is "lxc-user@lxc-server:~\$".

| NAME                                                         | STATE   | IPV4 | IPV6 | AUTOSTART |
|--------------------------------------------------------------|---------|------|------|-----------|
| admin.123-adminTest                                          | STOPPED | -    | -    | NO        |
| brian.gleeson-testForBrian                                   | STOPPED | -    | -    | NO        |
| clone-u1404-A2-MySQL-WP                                      | STOPPED | -    | -    | NO        |
| david.monaghan-dermosTest                                    | STOPPED | -    | -    | NO        |
| david.monaghan-dermostest-Clone-2016-05-11-04:51:27          | STOPPED | -    | -    | NO        |
| david.monaghan-firstTestContainer                            | STOPPED | -    | -    | NO        |
| david.monaghan-linux                                         | STOPPED | -    | -    | NO        |
| david.monaghan-mysite                                        | STOPPED | -    | -    | NO        |
| david.monaghan-newOneToo                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest                                     | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1402                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTest1900                                 | STOPPED | -    | -    | NO        |
| david.monaghan-panicTestGeeGodGeeGod                         | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork                                    | STOPPED | -    | -    | NO        |
| david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14          | STOPPED | -    | -    | NO        |
| david.monaghan-secondTestContainer                           | STOPPED | -    | -    | NO        |
| david.monaghan-secondtestContainer-Clone-2016-05-05-22:14:56 | STOPPED | -    | -    | NO        |
| david.monaghan-thirdTestContainer                            | STOPPED | -    | -    | NO        |
| lxc-user@lxc-server:~\$ lxc-ls -f                            | STOPPED | -    | -    | NO        |

**Figure 117: Database-Control-Server showing a deleted container**

```

Applications Places System
Fri May 13, 15:03:13
dave@db-server:~ File Edit View Search Terminal Help
66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
68 | 1 | 1 | Stopped | david.monaghan-dermosTest
70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
71 | 1 | 3 | Stopped | admin.123-adminTest
72 | 1 | 1 | Stopped | david.monaghan-panicTest
73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
77 | 1 | 1 | Stopped | david.monaghan-mysite
78 | 1 | 1 | Stopped | david.monaghan-linux
79 | 1 | 1 | Stopped | david.monaghan-newOneToo
14 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql>

```

**Figure 118: LXC-Control-Server output after container deleted**

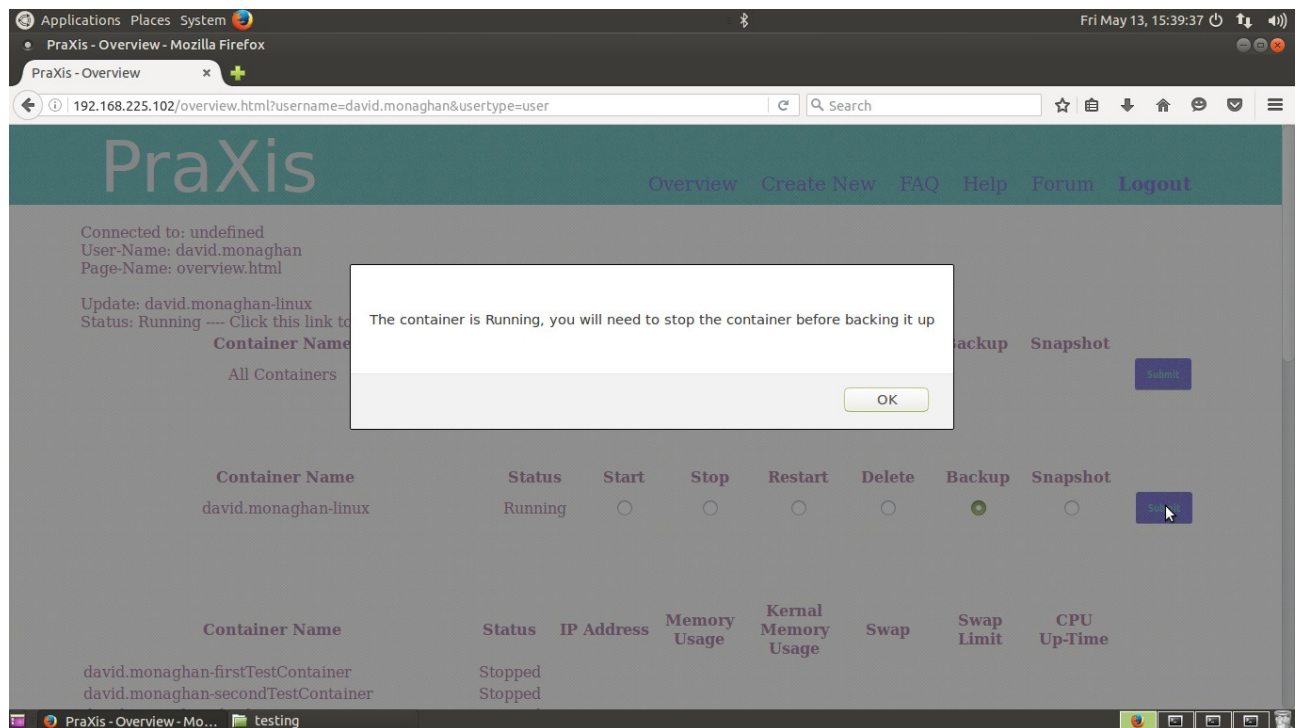
```

Applications Places System
Fri May 13, 15:03:55
lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server File Edit View Search Terminal Help
2016/05/13 14:37:08 Connection Open
2016/05/13 14:37:08 Waiting for Proxy-Control-Server...
2016/05/13 14:37:08 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-newOneToo}
2016/05/13 14:37:08 Starting: david.monaghan-newOneToo
2016/05/13 14:37:08 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:37:09 david.monaghan-newOneToo started successfully
2016/05/13 14:37:09 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:37:09 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:37:09 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
2016/05/13 14:39:25 Connection Open
2016/05/13 14:39:25 Waiting for Proxy-Control-Server...
2016/05/13 14:39:25 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerRestart david.monaghan-newOneToo}
2016/05/13 14:39:25 Stopping: david.monaghan-newOneToo
2016/05/13 14:39:25 Starting: david.monaghan-newOneToo
2016/05/13 14:39:25 Waiting for david.monaghan-newOneToo to startup networking...
2016/05/13 14:39:26 david.monaghan-newOneToo started successfully
2016/05/13 14:39:26 Getting IP address for container: david.monaghan-newOneToo
2016/05/13 14:39:26 Obtained IP address for david.monaghan-newOneToo : 192.168.225.139
2016/05/13 14:39:26 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Running 19
2.168.225.139 }
2016/05/13 15:01:33 Connection Open
2016/05/13 15:01:33 Waiting for Proxy-Control-Server...
2016/05/13 15:01:33 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-newOneToo }
2016/05/13 15:01:33 Stopping: david.monaghan-newOneToo
2016/05/13 15:01:33 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Stopped }
2016/05/13 15:02:51 Connection Open
2016/05/13 15:02:51 Waiting for Proxy-Control-Server...
2016/05/13 15:02:51 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerDelete david.monaghan-newOneToo }
2016/05/13 15:02:51 Deleting: david.monaghan-newOneToo
2016/05/13 15:02:56 Successfully deleted: david.monaghan-newOneToo
2016/05/13 15:02:56 Sending Proxy-Control-Server the following JSON: { david.monaghan deleteContainerFromDatabase david.monaghan-newOneToo Deleted }

```

### 6.2.3.6 – Backing up a Container

**Figure 119: Overview.html showing error message when backing up a running container**



**Figure 120: LXC-Control-Server showing a running container**

```

Applications Places System Mozilla Firefox
• lxc-user@lxc-server:~ Fri May 13, 15:40:22
File Edit View Search Terminal Help
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED -
brian.gleeson-testForBrian STOPPED -
clone-u1404-A2-MySQL-WP STOPPED -
david.monaghan-dernosTest STOPPED -
david.monaghan-dernosTest-Clone-2016-05-11-04:51:27 STOPPED -
david.monaghan-firstTestContainer STOPPED -
david.monaghan-linux RUNNING 192.168.225.138 - NO
david.monaghan-mysite STOPPED -
david.monaghan-panicTest STOPPED -
david.monaghan-panicTest1402 STOPPED -
david.monaghan-panicTest1900 STOPPED -
david.monaghan-panicTestGeeGodGeeGod STOPPED -
david.monaghan-pleaseWork STOPPED -
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED -
david.monaghan-secondTestContainer STOPPED -
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED -
david.monaghan-thirdTestContainer STOPPED -
lxc-user@lxc-server:~$

```

**Figure 121: Database-Control-Server showing a running container**

```

Applications Places System
dave@db-server:~$
File Edit View Search Terminal Help
+-----+
65	1	1	Stopped	david.monaghan-firstTestContainer
66	1	1	Stopped	david.monaghan-secondTestContainer
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
69	1	2	Stopped	brian.gleeson-testForBrian
70	1	3	Stopped	admin.123-adminTest
71	1	1	Stopped	david.monaghan-panicTest
72	1	1	Stopped	david.monaghan-panicTest1402
73	1	1	Stopped	david.monaghan-panicTest1900
74	1	1	Stopped	david.monaghan-panicTestGeeGodGeeGod
75	1	1	Stopped	david.monaghan-pleaseWork
76	1	1	Stopped	david.monaghan-mysite
77	1	1	Stopped	david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+
65	1	1	Stopped	david.monaghan-firstTestContainer
66	1	1	Stopped	david.monaghan-secondTestContainer
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
69	1	2	Stopped	brian.gleeson-testForBrian
70	1	3	Stopped	admin.123-adminTest
71	1	1	Stopped	david.monaghan-panicTest
72	1	1	Stopped	david.monaghan-panicTest1402
73	1	1	Stopped	david.monaghan-panicTest1900
74	1	1	Stopped	david.monaghan-panicTestGeeGodGeeGod
75	1	1	Stopped	david.monaghan-pleaseWork
76	1	1	Stopped	david.monaghan-mysite
77	1	1	Stopped	david.monaghan-linux
78	1	1	Running	david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql>

```

The terminal window shows two MySQL queries. The first query lists 13 rows from a table with columns Container\_ID, Base\_Container\_Clone\_ID, Customer\_ID, Container\_Status, and Container\_Name. The second query does the same, but row 78 has a different status: 'Running' instead of 'Stopped'. The bottom of the terminal shows the MySQL prompt again.

**Figure 122: Overview.html showing a stopped container**

PraXis - Overview - Mozilla Firefox

Praxis - Overview

192.168.225.102/overview.html?username=david.monaghan&usertype=user

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

Update: david.monaghan-linux  
Status: Running --- Click this link to go to your website: [david.monaghan-linux](http://david.monaghan-linux)

Update: david.monaghan-linux  
Status: Stopped

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                                | Snapshot |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------------------------|----------|
| All Containers | N/A    | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="button" value="Submit"/> |          |

| Container Name       | Status  | Start                 | Stop                             | Restart               | Delete                | Backup                | Snapshot              |
|----------------------|---------|-----------------------|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-linux | Stopped | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

| Container Name | Status | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|----------------|--------|------------|--------------|---------------------|------|------------|-------------|
| testing        |        |            |              |                     |      |            |             |

**Figure 123: LXC-Control-Server showing a stopped container**

```

Applications Places System
• lxc-user@lxc-server:~
File Edit View Search Terminal Help
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux RUNNING 192.168.225.138 - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART

admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 124: Database-Control-Server showing a stopped container**

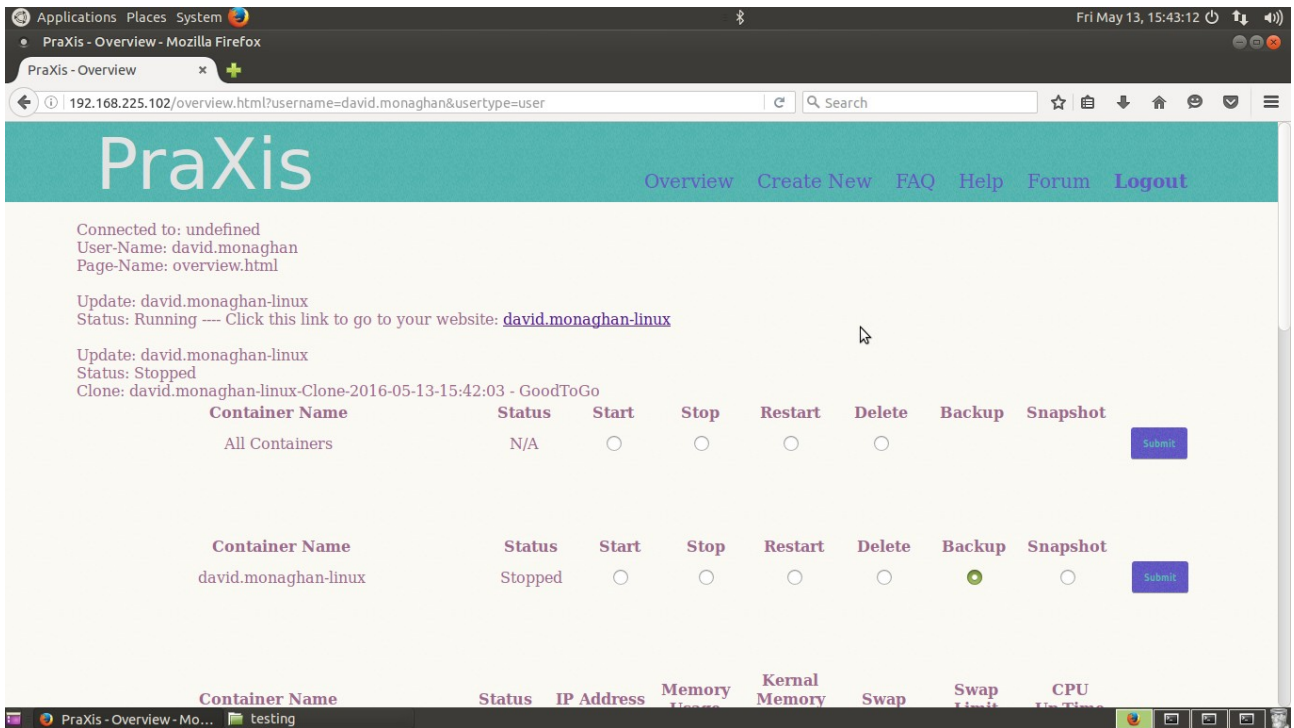
```

Applications Places System
• dave@db-server:~
File Edit View Search Terminal Help
65 | 1 | Stopped | david.monaghan-firstTestContainer
66 | 1 | Stopped | david.monaghan-secondTestContainer
67 | 1 | Stopped | david.monaghan-thirdTestContainer
68 | 1 | Stopped | david.monaghan-dermostest
70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
71 | 1 | 3 | Stopped | admin.123-adminTest
72 | 1 | 1 | Stopped | david.monaghan-panicTest
73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
77 | 1 | 1 | Stopped | david.monaghan-mysite
78 | 1 | 1 | Running | david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermostest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql>
```

**Figure 125: Overview.html showing a backed up container**

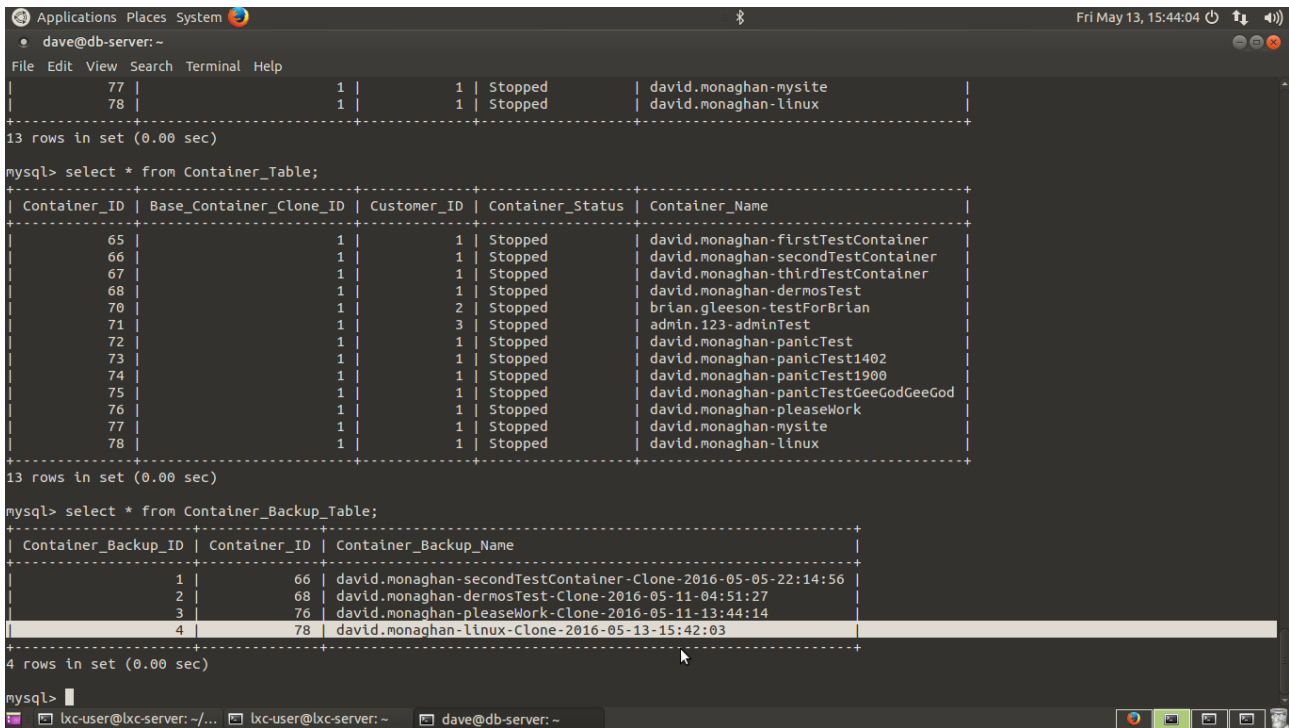


**Figure 126: LXC-Control-Server showing a backed up container**

```

Applications Places System Mozilla Firefox
Fri May 13, 15:43:34 ⓘ ⌖ ⌘ ⌚
• lxc-user@lxc-server:~ File Edit View Search Terminal Help
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART

admin.123-admintest STOPPED - - NO
brian.gleeson-testforbrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 127: Database-Control-Server showing a stopped container**


```

Applications Places System 🌐
dave@db-server:~>

File Edit View Search Terminal Help
Fri May 13, 15:44:04 ⓘ 🔍 🔍 ⚡

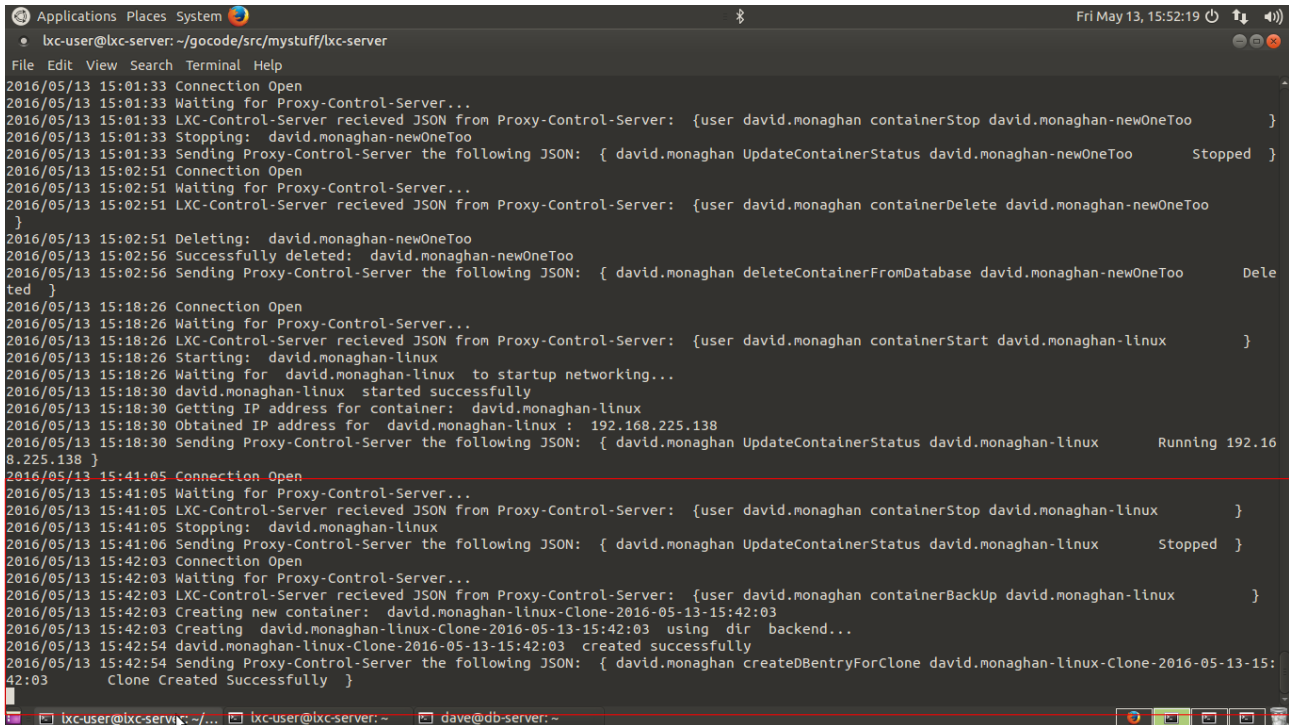
mysql> select * from Container_Status;
+----+----+----+----+
| ID | | | Status |
+----+----+----+----+
| 77 | | | Stopped |
| 78 | | | Stopped |
+----+----+----+----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Backup_Table;
+-----+-----+-----+
| Container_Backup_ID | Container_ID | Container_Backup_Name
+-----+-----+-----+
| 1 | 66 | david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56
| 2 | 68 | david.monaghan-dermosTest-Clone-2016-05-11-04:51:27
| 3 | 76 | david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14
| 4 | 78 | david.monaghan-linux-Clone-2016-05-13-15:42:03
+-----+-----+-----+
4 rows in set (0.00 sec)

mysql>

```

**Figure 128: LXC-Control-Server output after container has been backed up**


```

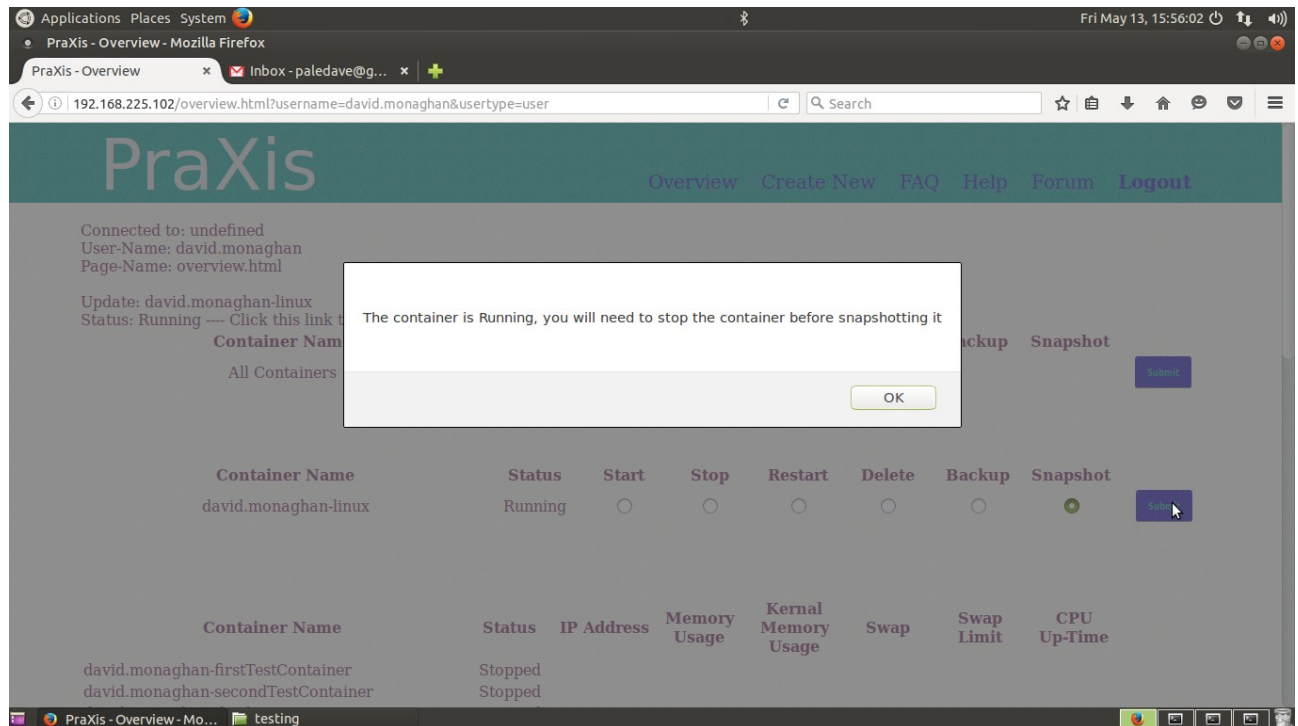
Applications Places System 🌐
lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server
File Edit View Search Terminal Help
Fri May 13, 15:52:19 ⓘ 🔍 🔍 ⚡

2016/05/13 15:01:33 Connection Open
2016/05/13 15:01:33 Waiting for Proxy-Control-Server...
2016/05/13 15:01:33 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-newOneToo }
2016/05/13 15:01:33 Stopping: david.monaghan-newOneToo
2016/05/13 15:01:33 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-newOneToo Stopped }
2016/05/13 15:02:51 Connection Open
2016/05/13 15:02:51 Waiting for Proxy-Control-Server...
2016/05/13 15:02:51 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerDelete david.monaghan-newOneToo }
2016/05/13 15:02:51 Deleting: david.monaghan-newOneToo
2016/05/13 15:02:56 Successfully deleted: david.monaghan-newOneToo
2016/05/13 15:02:56 Sending Proxy-Control-Server the following JSON: { david.monaghan deleteContainerFromDatabase david.monaghan-newOneToo Deleted }
2016/05/13 15:18:26 Connection Open
2016/05/13 15:18:26 Waiting for Proxy-Control-Server...
2016/05/13 15:18:26 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-linux }
2016/05/13 15:18:26 Starting: david.monaghan-linux
2016/05/13 15:18:26 Waiting for david.monaghan-linux to startup networking...
2016/05/13 15:18:30 david.monaghan-linux started successfully
2016/05/13 15:18:30 Getting IP address for container: david.monaghan-linux
2016/05/13 15:18:30 Obtained IP address for david.monaghan-linux : 192.168.225.138
2016/05/13 15:18:30 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-linux Running 192.16
8.225.138 }
2016/05/13 15:41:05 Connection Open
2016/05/13 15:41:05 Waiting for Proxy-Control-Server...
2016/05/13 15:41:05 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-linux }
2016/05/13 15:41:05 Stopping: david.monaghan-linux
2016/05/13 15:41:06 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-linux Stopped }
2016/05/13 15:42:03 Connection Open
2016/05/13 15:42:03 Waiting for Proxy-Control-Server...
2016/05/13 15:42:03 LXC-Control-Server recievied JSON from Proxy-Control-Server: {user david.monaghan containerBackUp david.monaghan-linux }
2016/05/13 15:42:03 Creating new container: david.monaghan-linux-Clone-2016-05-13-15:42:03
2016/05/13 15:42:03 Creating david.monaghan-linux-Clone-2016-05-13-15:42:03 using dir backend...
2016/05/13 15:42:54 david.monaghan-linux-Clone-2016-05-13-15:42:03 created successfully
2016/05/13 15:42:54 Sending Proxy-Control-Server the following JSON: { david.monaghan createDBentryForClone david.monaghan-linux-Clone-2016-05-13-15:
42:03 Clone Created Successfully }

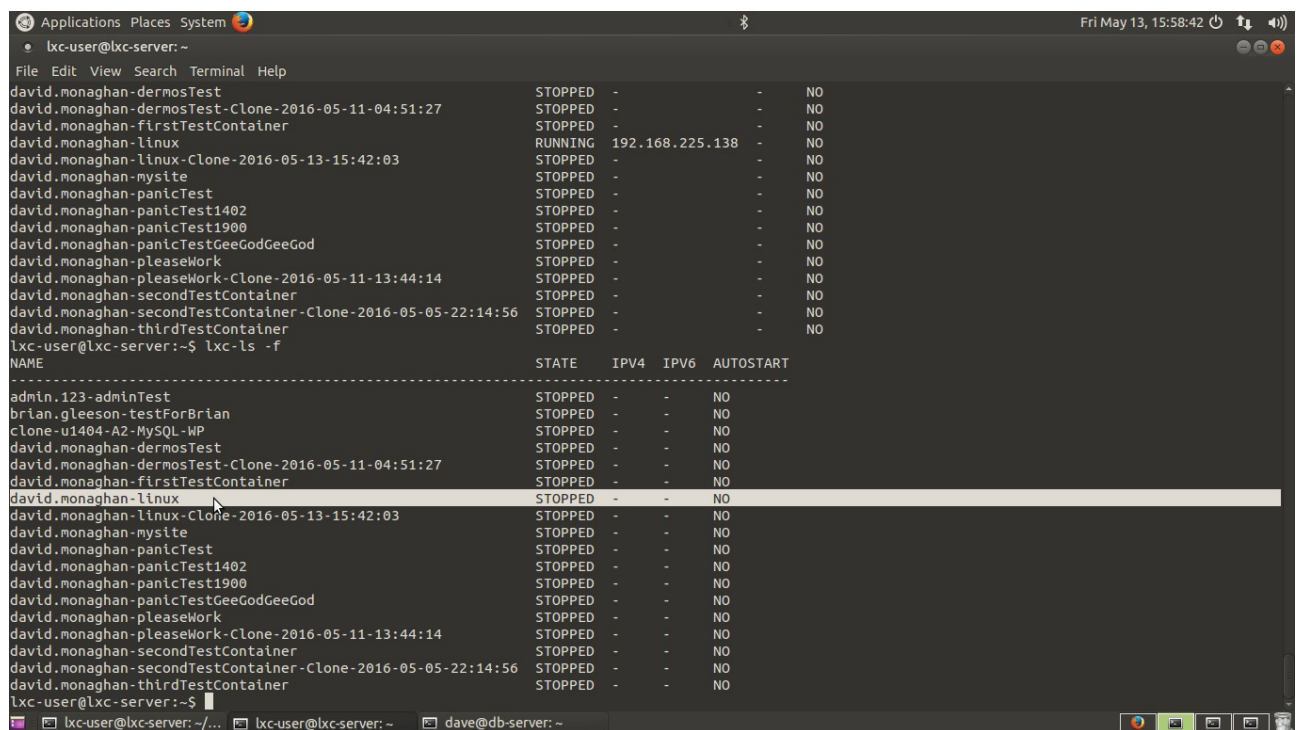

```

### 6.2.3.7 – Snapshotting a Container

**Figure 129: Overview.html showing error message when snapshotting a running container**



**Figure 130: LXC-Control-Server showing a running container**



**Figure 131: Database-Control-Server showing a running container**

```

Applications Places System
dave@db-server:~$
File Edit View Search Terminal Help
+-----+
65		1		stopped	david.monaghan-firstTestContainer
66		1		stopped	david.monaghan-secondTestContainer
67		1		stopped	david.monaghan-thirdTestContainer
68		1		stopped	david.monaghan-dermosTest
69		1		stopped	brian.gleeson-testForBrian
70		1		stopped	admin.123-adminTest
71		1		stopped	david.monaghan-panicTest
72		1		stopped	david.monaghan-panicTest1402
73		1		stopped	david.monaghan-panicTest1900
74		1		stopped	david.monaghan-panicTestGeeGodGeeGod
75		1		stopped	david.monaghan-pleaseWork
76		1		stopped	david.monaghan-mysite
77		1		stopped	david.monaghan-linux
78		1		running	david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+-----+
65	1	1	stopped	david.monaghan-firstTestContainer
66	1	1	stopped	david.monaghan-secondTestContainer
67	1	1	stopped	david.monaghan-thirdTestContainer
68	1	1	stopped	david.monaghan-dermosTest
69	1	1	stopped	brian.gleeson-testForBrian
70	1	1	stopped	admin.123-adminTest
71	1	1	stopped	david.monaghan-panicTest
72	1	1	stopped	david.monaghan-panicTest1402
73	1	1	stopped	david.monaghan-panicTest1900
74	1	1	stopped	david.monaghan-panicTestGeeGodGeeGod
75	1	1	stopped	david.monaghan-pleaseWork
76	1	1	stopped	david.monaghan-mysite
77	1	1	stopped	david.monaghan-linux
78	1	1	stopped	david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql>

```

The screenshot shows a terminal window with a dark background. It displays two MySQL queries. The first query selects all rows from the 'Container\_Table'. The second query also selects all rows from the same table. Both queries return 13 rows of data, each containing Container\_ID, Base\_Container\_Clone\_ID, Customer\_ID, Container\_Status, and Container\_Name. The status for most containers is 'stopped', except for one which is 'running'. The Container\_Name column lists various names such as 'firstTestContainer', 'secondTestContainer', etc.

**Figure 132: Overview.html showing a stopped container**

PraXis - Overview - Mozilla Firefox

Praxis - Overview    x    Inbox - paledave@g... x | +

192.168.225.102/overview.html?username=david.monaghan&usertype=user

# PraXis

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: overview.html

Update: david.monaghan-linux  
Status: Running --- Click this link to go to your website: [david.monaghan-linux](http://david.monaghan-linux)

Update: david.monaghan-linux  
Status: Stopped

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

| Container Name       | Status  | Start                 | Stop                             | Restart               | Delete                | Backup                | Snapshot              |
|----------------------|---------|-----------------------|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| david.monaghan-linux | Stopped | <input type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

| Container Name | Status | IP Address | Memory Usage | Kernal Memory Usage | Swap | Swap Limit | CPU Up-Time |
|----------------|--------|------------|--------------|---------------------|------|------------|-------------|
|                |        |            |              |                     |      |            |             |

PraXis - Overview - Mozilla Firefox [snapshot]

This screenshot shows a web browser displaying the 'Overview' page of the PraXis application. The page has a teal header with the title 'PraXis'. Below the header, it shows connection details: 'Connected to: undefined', 'User-Name: david.monaghan', and 'Page-Name: overview.html'. It then displays two sections of container management. The first section, 'All Containers', shows a table with a single row for 'All Containers' where the status is 'N/A'. The second section, for 'david.monaghan-linux', shows a table with a single row where the status is 'Stopped'. There are buttons for 'Start', 'Stop', 'Restart', 'Delete', 'Backup', and 'Snapshot'. At the bottom, there is a table with columns for 'Container Name', 'Status', 'IP Address', 'Memory Usage', 'Kernal Memory Usage', 'Swap', 'Swap Limit', and 'CPU Up-Time', but no data is present.

**Figure 134: LXC-Control-Server showing a stopped container**

```

Applications Places System
• lxc-user@lxc-server:~
File Edit View Search Terminal Help
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux RUNNING 192.168.225.138 - NO
david.monaghan-linux-clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART

admin.123-admintest STOPPED - - NO
brian.gleeson-testforbrian STOPPED - - NO
clone-u1404-a2-mysql-wp STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firsttestcontainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panictest STOPPED - - NO
david.monaghan-panictest1402 STOPPED - - NO
david.monaghan-panictest1900 STOPPED - - NO
david.monaghan-panictestgeegodgeegod STOPPED - - NO
david.monaghan-pleasework STOPPED - - NO
david.monaghan-pleasework-clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondtestcontainer STOPPED - - NO
david.monaghan-secondtestcontainer-clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdtestcontainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 135: Database-Control-Server showing a stopped container**

```

Applications Places System
• dave@db-server:~
File Edit View Search Terminal Help
65 | 1 | Stopped | david.monaghan-firsttestcontainer
66 | 1 | Stopped | david.monaghan-secondtestcontainer
67 | 1 | Stopped | david.monaghan-thirdtestcontainer
68 | 1 | Stopped | david.monaghan-dermostest
70 | 1 | 2 | Stopped | brian.gleeson-testforbrian
71 | 1 | 3 | Stopped | admin.123-admintest
72 | 1 | 1 | Stopped | david.monaghan-panictest
73 | 1 | 1 | Stopped | david.monaghan-panictest1402
74 | 1 | 1 | Stopped | david.monaghan-panictest1900
75 | 1 | 1 | Stopped | david.monaghan-panictestgeegodgeegod
76 | 1 | 1 | Stopped | david.monaghan-pleasework
77 | 1 | 1 | Stopped | david.monaghan-mysite
78 | 1 | 1 | Running | david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firsttestcontainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondtestcontainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdtestcontainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermostest
| 70 | 1 | 2 | Stopped | brian.gleeson-testforbrian
| 71 | 1 | 3 | Stopped | admin.123-admintest
| 72 | 1 | 1 | Stopped | david.monaghan-panictest
| 73 | 1 | 1 | Stopped | david.monaghan-panictest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panictest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panictestgeegodgeegod
| 76 | 1 | 1 | Stopped | david.monaghan-pleasework
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+
13 rows in set (0.00 sec)

mysql>
```

**Figure 136: Overview.html showing a snapshotted container**

The screenshot shows a Firefox browser window with the URL `192.168.225.102/overview.html?username=david.monaghan&usertype=user`. The page title is "Praxis". The main content area displays the following information:

- Connected to: undefined
- User-Name: david.monaghan
- Page-Name: overview.html
- Update: david.monaghan-linux
- Status: Running --- Click this link to go to your website: [david.monaghan-linux](http://david.monaghan-linux)
- Update: david.monaghan-linux
- Status: Stopped
- Snapshot: david.monaghan-linux-Snapshot-2016-05-13-15:58:58 - GoodToGo

A table titled "Container Name" lists one entry: "All Containers" with Status "N/A". Below this is another table for "david.monaghan-linux" with Status "Stopped". A "Submit" button is visible next to both tables.

| Container Name | Status | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot              |
|----------------|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| All Containers | N/A    | <input type="radio"/> |

| Container Name       | Status  | Start                 | Stop                  | Restart               | Delete                | Backup                | Snapshot                         |
|----------------------|---------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------------|
| david.monaghan-linux | Stopped | <input type="radio"/> | <input checked="" type="radio"/> |

**Figure 138: LXC-Control-Server showing a snapshotted container**

The screenshot shows a terminal window on an LXC-Control-Server. The command `lxc-ls -f` is run, displaying a list of containers. The output includes columns for NAME, STATE, IPV4, IPV6, and AUTOSTART. One container, "david.monaghan-linux", is listed with a status of "STOPPED". The command `lxc-snapshot -n david.monaghan-linux -L` is then run, creating a snapshot named "snap0".

```

File Edit View Search Terminal Help
File Edit View Search Terminal Help
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux RUNNING 192.168.225.138 - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mySite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-22-14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mySite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-22-14:56 STOPPED - - NO
david.monaghan-thirTestContainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-snapshot -n david.monaghan-linux -L
snap0 (/home/lxc-user/.local/share/lxcsnaps/david.monaghan-linux) 2016:05:13 15:59:46
lxc-user@lxc-server:~$

```

**Figure 139: Database-Control-Server showing a snapshotted container**

```

Applications Places System
Fri May 13, 16:02:06 ⓘ ⌘ ⌛
dave@db-server:~>

File Edit View Search Terminal Help
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Running | david.monaghan-linux
+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGodGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Snapshot_Table;
+-----+-----+
| Container_Snapshot_ID | Container_ID | Container_Snapshot_Name
+-----+-----+
| 1 | 66 | david.monaghan-secondTestContainer-Snapshot-2016-05-05-22:17:10
| 2 | 66 | david.monaghan-secondTestContainer-Snapshot-2016-05-05-22:23:08
| 3 | 68 | david.monaghan-dermosTest-Snapshot-2016-05-11-04:53:08
| 4 | 78 | david.monaghan-linux-Snapshot-2016-05-13-15:58:58
+-----+-----+
4 rows in set (0.00 sec)

mysql>

```

**Figure 140: LXC-Control-Server output after container has been snapshotted**

```

Applications Places System
Fri May 13, 16:02:19 ⓘ ⌘ ⌛
lxc-user@lxc-server:~/gocode/src/mystuff/lxc-server

File Edit View Search Terminal Help
2016/05/13 15:41:05 Stopping: david.monaghan-linux
2016/05/13 15:41:06 Sending Proxy-Control-Server the following JSON: { user david.monaghan UpdateContainerStatus david.monaghan-linux Stopped }
2016/05/13 15:42:03 Connection Open
2016/05/13 15:42:03 Waiting for Proxy-Control-Server...
2016/05/13 15:42:03 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan containerBackUp david.monaghan-linux }
2016/05/13 15:42:03 Creating new container: david.monaghan-linux-Clone-2016-05-13-15:42:03
2016/05/13 15:42:03 Creating david.monaghan-linux-Clone-2016-05-13-15:42:03 using dir backend...
2016/05/13 15:42:54 david.monaghan-linux-Clone-2016-05-13-15:42:03 created successfully
2016/05/13 15:42:54 Sending Proxy-Control-Server the following JSON: { user david.monaghan createDBentryForClone david.monaghan-linux-Clone-2016-05-13-15:42:03 Clone Created Successfully }
2016/05/13 15:55:52 Connection Open
2016/05/13 15:55:52 Waiting for Proxy-Control-Server...
2016/05/13 15:55:52 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan containerStart david.monaghan-linux }
2016/05/13 15:55:52 Starting: david.monaghan-linux
2016/05/13 15:55:52 Waiting for david.monaghan-linux to startup networking...
2016/05/13 15:55:53 david.monaghan-linux started successfully
2016/05/13 15:55:53 Getting IP address for container: david.monaghan-linux
2016/05/13 15:55:53 Obtained IP address for david.monaghan-linux : 192.168.225.138
2016/05/13 15:55:53 Sending Proxy-Control-Server the following JSON: { user david.monaghan UpdateContainerStatus david.monaghan-linux Running 192.168.225.138 }
2016/05/13 15:58:08 Connection Open
2016/05/13 15:58:08 Waiting for Proxy-Control-Server...
2016/05/13 15:58:08 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan containerStop david.monaghan-linux }
2016/05/13 15:58:08 Stopping: david.monaghan-linux
2016/05/13 15:58:08 Sending Proxy-Control-Server the following JSON: { user david.monaghan UpdateContainerStatus david.monaghan-linux Stopped }
2016/05/13 15:58:58 Connection Open
2016/05/13 15:58:58 Waiting for Proxy-Control-Server...
2016/05/13 15:58:58 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan containerSnapshot david.monaghan-linux }
2016/05/13 15:58:58 Snapshotting the container...
lxc_container: lxccontainer.c: lxcapi_snapshot: 2879 Snapshot of directory-backed container requested.
lxc_container: lxccontainer.c: lxcapi_snapshot: 2880 Making a copy-clone. If you do want snapshots, then
lxc_container: lxccontainer.c: lxcapi_snapshot: 2881 please create an aufs or overlayfs clone first, snapshot that
lxc_container: lxccontainer.c: lxcapi_snapshot: 2882 and keep the original container pristine.
2016/05/13 15:59:46 david.monaghan-linux-Snapshot-2016-05-13-15:58:58 created successfully
2016/05/13 15:59:46 Sending Proxy-Control-Server the following JSON: { user david.monaghan createDBentryForSnapshot david.monaghan-linux-Snapshot-2016-05-13-15:58:58 Snapshot Created Successfully }

```

## 6.2.4 – Testing Create\_container.html

*Figure 141: Create\_container.html showing error message as no fields have been filled outlined*

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: create\_container.html

**Container Configuration**

|                            |                                                          |
|----------------------------|----------------------------------------------------------|
| Container Name             | <input type="text" value="My Container Name"/>           |
| Base Server                | <input type="text" value="Please fill out this field."/> |
| Content Management System  | <input type="text" value="wordpress"/>                   |
| CMS Database Name          | <input type="text" value="mysite"/>                      |
| New Root Database Password | <input type="text" value="password"/>                    |
| Database Admin Username    | <input type="text" value="Admin"/>                       |
| Database Admin Password    | <input type="text" value="password"/>                    |

**Submit**

Legal Terms & Conditions About Us Careers Contact Us

*Figure 142: LXC-Control-Server showing a container named “david.monaghan-documentationTesting” does not already exist*

```
Applications Places System
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 143: Database-Control-Server showing a container named “david.monaghan-documentationTesting” does not already exist**

```

Applications Places System
File Edit View Search Terminal Help
Fri May 13, 16:18:48
dave@db-server:~
13 rows in set (0.00 sec)

mysql> select * from Container_Snapshot_Table;
+-----+-----+-----+-----+-----+
| Container_Snapshot_ID | Container_ID | Container_Snapshot_Name |
+-----+-----+-----+-----+-----+
1	66	david.monaghan-secondTestContainer-Snapshot-2016-05-05-22:17:10
2	66	david.monaghan-secondTestContainer-Snapshot-2016-05-05-22:23:08
3	68	david.monaghan-dermosTest-Snapshot-2016-05-11-04:53:08
4	78	david.monaghan-linux-Snapshot-2016-05-13-15:58:58
+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name |
+-----+-----+-----+-----+-----+
65	1	1	Stopped	david.monaghan-firstTestContainer
66	1	1	Stopped	david.monaghan-secondTestContainer
67	1	1	Stopped	david.monaghan-thirdTestContainer
68	1	1	Stopped	david.monaghan-dermosTest
70	1	2	Stopped	brian.gleeson-testForBrian
71	1	3	Stopped	admin.123-adminTest
72	1	1	Stopped	david.monaghan-panicTest
73	1	1	Stopped	david.monaghan-panicTest1402
74	1	1	Stopped	david.monaghan-panicTest1900
75	1	1	Stopped	david.monaghan-panicTestGeeGodGeeGod
76	1	1	Stopped	david.monaghan-pleaseWork
77	1	1	Stopped	david.monaghan-mysite
78	1	1	Stopped	david.monaghan-linux
+-----+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql>

```

**Figure 144: Create\_container.html showing a successfully created containers**

PraXis - Create Container - Mozilla Firefox

PraXis - Create Container | Inbox - paledave@g... | +

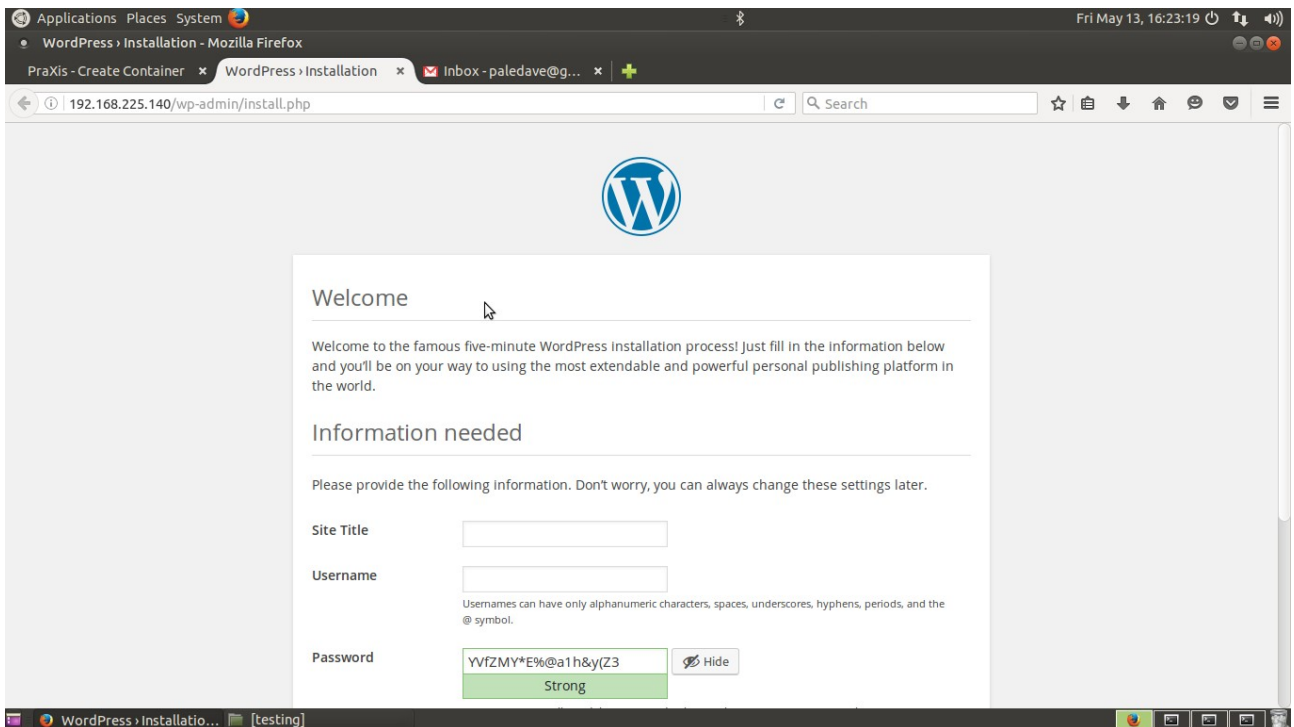
192.168.225.102/create\_container.html?username=david.monaghan&usertype=user

Connected to: undefined  
User-Name: david.monaghan  
Page-Name: create\_container.html  
david.monaghan-documentationTesting Started Successfully  
Click this link to go to your website: [david.monaghan-documentationTesting](#)

### Container Configuration

|                            |                      |
|----------------------------|----------------------|
| Container Name             | documentationTesting |
| Base Server                | Ubuntu 14.04         |
| Content Management System  | wordpress            |
| CMS Database Name          | mysite               |
| New Root Database Password | ****                 |
| Database Admin Username    | admin                |
| Database Admin Password    | ****                 |

**Figure 145: Wordpress running on a newly created container**



**Figure 146: LXC-Control-Server showing the created container**

```
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-documentTesting RUNNING 192.168.225.140 - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$
```

**Figure 147: Database-Control-Server output after error message**

```

Applications Places System
dave@proxy-server:~/gocode/src/mystuff/proxy-server
File Edit View Search Terminal Help
016-05-13-15:58:58 Snapshot Created Successfully }
2016/05/12 19:07:55 Master server recievied JSON from Database server: { david.monaghan createDBentryForSnapshot david.monaghan-linux-Snapshot-2016-05-13-15:58:58 GoodToGo }
2016/05/12 19:07:55 JSON sent to Webserver
2016/05/12 19:25:15 Listening on WebSocket
2016/05/12 19:25:15 Error reading json:%!(EXTRA *websocket.CloseError=websocket: close 1005 (no status))
2016/05/12 19:25:15 Websocket upgrade completed
2016/05/12 19:25:15 Listening on WebSocket
2016/05/12 19:27:27 Recieved JSON from web server: {user david.monaghan createNew documentationTesting Ubuntu 14.04 Wordpress mysite admin admin admin }
2016/05/12 19:27:27 Dialing LXC-Control-Server
2016/05/12 19:27:27 Dialing Database Server
2016/05/12 19:27:27 This is the JSON we sent to the Database-Control-Server: {user david.monaghan createNew documentationTesting }
2016/05/12 19:27:27 Master server recievied JSON from Database server: { david.monaghan createNew david.monaghan-documentationTesting GoodToGo }
2016/05/12 19:27:27 Dialing Database-Control-Server
2016/05/12 19:28:56 Proxy Control Server recievied JSON from LXC Control server: { david.monaghan UpdateContainerStatus david.monaghan-documentationTesting Ubuntu 14.04 Wordpress mysite Running 192.168.225.140 Wordpress Configured}
2016/05/12 19:28:56 Dialing Database Server
2016/05/12 19:28:56 This is the JSON we sent to the Database-Control-Server: { david.monaghan UpdateContainerStatus david.monaghan-documentationTesting Running }
2016/05/12 19:28:56 Master server recievied JSON from Database server: { david.monaghan UpdateContainerStatus david.monaghan-documentationTesting Running }
2016/05/12 19:28:56 JSON sent to Webserver
2016/05/12 19:28:56 Listening on WebSocket
2016/05/12 19:31:49 Recieved JSON from web server: {user david.monaghan createNew documentationTesting Ubuntu 14.04 Wordpress mysite admin admin admin }
2016/05/12 19:31:49 Dialing LXC-Control-Server
2016/05/12 19:31:49 Dialing Database Server
2016/05/12 19:31:49 This is the JSON we sent to the Database-Control-Server: {user david.monaghan createNew documentationTesting }
2016/05/12 19:31:49 Master server recievied JSON from Database server: { david.monaghan createNew david.monaghan-documentationTesting Container Already Exists }
2016/05/12 19:31:49 Dialing Database-Control-Server
2016/05/12 19:31:49 Dialling WEB server as Container Already Exists
2016/05/12 19:31:49 JSON sent to Webserver: { Database Error Container Already Exists }
2016/05/12 19:31:49 Listening on WebSocket

```

**Figure 148: LXC-Control-Server confirming container of same name not added to LXC-Control-Server**

```

Applications Places System
lxc-user@lxc-server:~
File Edit View Search Terminal Help
NAME STATE IPV4 IPV6 AUTOSTART
david.monaghan-documentationTesting RUNNING 192.168.225.140 - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$ lxc-ls -f
NAME STATE IPV4 IPV6 AUTOSTART
admin.123-adminTest STOPPED - - NO
brian.gleeson-testForBrian STOPPED - - NO
clone-u1404-A2-MySQL-WP STOPPED - - NO
david.monaghan-dermostest STOPPED - - NO
david.monaghan-dermostest-Clone-2016-05-11-04:51:27 STOPPED - - NO
david.monaghan-documentationTesting RUNNING 192.168.225.140 - NO
david.monaghan-firstTestContainer STOPPED - - NO
david.monaghan-linux STOPPED - - NO
david.monaghan-linux-Clone-2016-05-13-15:42:03 STOPPED - - NO
david.monaghan-mysite STOPPED - - NO
david.monaghan-panicTest STOPPED - - NO
david.monaghan-panicTest1402 STOPPED - - NO
david.monaghan-panicTest1900 STOPPED - - NO
david.monaghan-panicTestGeeGodGeeGod STOPPED - - NO
david.monaghan-pleaseWork STOPPED - - NO
david.monaghan-pleaseWork-Clone-2016-05-11-13:44:14 STOPPED - - NO
david.monaghan-secondTestContainer STOPPED - - NO
david.monaghan-secondTestContainer-Clone-2016-05-05-22:14:56 STOPPED - - NO
david.monaghan-thirdTestContainer STOPPED - - NO
lxc-user@lxc-server:~$

```

**Figure 149: Database-Control-Server confirming container of same name not added to database**

```

Applications Places System
Fri May 13, 16:24:44 ⌂ 🔍 🎧
dave@db-server:~ File Edit View Search Terminal Help
+-----+-----+-----+-----+
| | | | |
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermosTest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
+-----+-----+-----+-----+
13 rows in set (0.00 sec)

mysql> select * from Container_Table;
+-----+-----+-----+-----+
| Container_ID | Base_Container_Clone_ID | Customer_ID | Container_Status | Container_Name
+-----+-----+-----+-----+
| 65 | 1 | 1 | Stopped | david.monaghan-firstTestContainer
| 66 | 1 | 1 | Stopped | david.monaghan-secondTestContainer
| 67 | 1 | 1 | Stopped | david.monaghan-thirdTestContainer
| 68 | 1 | 1 | Stopped | david.monaghan-dermostest
| 70 | 1 | 2 | Stopped | brian.gleeson-testForBrian
| 71 | 1 | 3 | Stopped | admin.123-adminTest
| 72 | 1 | 1 | Stopped | david.monaghan-panicTest
| 73 | 1 | 1 | Stopped | david.monaghan-panicTest1402
| 74 | 1 | 1 | Stopped | david.monaghan-panicTest1900
| 75 | 1 | 1 | Stopped | david.monaghan-panicTestGeeGeeGod
| 76 | 1 | 1 | Stopped | david.monaghan-pleaseWork
| 77 | 1 | 1 | Stopped | david.monaghan-mysite
| 78 | 1 | 1 | Stopped | david.monaghan-linux
| 80 | 1 | 1 | Running | david.monaghan-documentationTesting
+-----+-----+-----+-----+
14 rows in set (0.00 sec)

mysql>

```

**Figure 150: LXC-Control-Server output after container created and error message generated**

```

Applications Places System
Fri May 13, 16:24:03 ⌂ 🔍 🎧
lxc-user@lxc-server:~/... lxc-user@lxc-server:~ dave@db-server:~ File Edit View Search Terminal Help
2016/05/13 15:58:58 Connection Open
2016/05/13 15:58:58 Waiting for Proxy-Control-Server...
2016/05/13 15:58:58 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan containerSnapshot david.monaghan-linux}
2016/05/13 15:58:58 Snapshoting the container...
lxc_container: lxccontainer.c: lxcapi_snapshot: 2879 Snapshot of directory-backed container requested.
lxc_container: lxccontainer.c: lxcapi_snapshot: 2880 Making a copy-clone. If you do want snapshots, then
lxc container: lxccontainer.c: lxcapi_snapshot: 2881 please create an aufs or overlayfs clone first, snapshot that
lxc_container: lxccontainer.c: lxcapi_snapshot: 2882 and keep the original container pristine.
2016/05/13 15:59:46 david.monaghan-linux-Snapshot-2016-05-13-15:58:58 created successfully
2016/05/13 15:59:46 Sending Proxy-Control-Server the following JSON: { david.monaghan createDBentryForSnapshot david.monaghan-linux-Snapshot-2016-05-13-15:58:58 Snapshot Created Successfully }
2016/05/13 16:19:18 Connection Open
2016/05/13 16:19:18 Waiting for Proxy-Control-Server...
2016/05/13 16:19:19 LXC-Control-Server received JSON from Proxy-Control-Server: {user david.monaghan createNew documentationTesting Ubuntu 14.04 Wordpress mystie admin admin}
2016/05/13 16:19:19 david.monaghan-documentationTesting
2016/05/13 16:19:19 Creating new container: david.monaghan-documentationTesting
2016/05/13 16:19:19 Creating david.monaghan-documentationTesting using dir backend...
2016/05/13 16:20:38 david.monaghan-documentationTesting created successfully
2016/05/13 16:20:38 Starting: david.monaghan-documentationTesting
2016/05/13 16:20:39 Waiting for david.monaghan-documentationTesting to startup networking...
2016/05/13 16:20:42 david.monaghan-documentationTesting started successfully
2016/05/13 16:20:42 Getting IP address for container: david.monaghan-documentationTesting
2016/05/13 16:20:42 Obtained IP address for david.monaghan-documentationTesting : 192.168.225.140
2016/05/13 16:20:47 Waiting 5 seconds for david.monaghan-documentationTesting to fully boot up.
2016/05/13 16:20:47 Configuring Wordpress MySQL database for container: david.monaghan-documentationTesting
2016/05/13 16:20:47 Wordpress MySQL Database successfully configured for container: david.monaghan-documentationTesting
2016/05/13 16:20:47 Configuring Wordpress wp-config.php file for container: david.monaghan-documentationTesting
2016/05/13 16:20:47 Wordpress wp-config.php file successfully configured for container: david.monaghan-documentationTesting
2016/05/13 16:20:47 david.monaghan-documentationTesting Status: Running
2016/05/13 16:20:47 david.monaghan-documentationTesting IP Address: 192.168.225.140
2016/05/13 16:20:47 david.monaghan-documentationTesting Wordpress Status: Running
2016/05/13 16:20:47 Sending Proxy-Control-Server the following JSON: { david.monaghan UpdateContainerStatus david.monaghan-documentationTesting Ubuntu 14.04 Wordpress mystie Running 192.168.225.140 Wordpress Configured}
2016/05/13 16:23:41 Connection Open
2016/05/13 16:23:41 Waiting for Proxy-Control-Server...

```

## 7 – Conclusion

### 7.1 – Lessons Learned

1. Never underestimate the time required to complete a software project. The author miscalculated by 2.5 weeks and as such left himself under enormous pressure to deliver final implementation.
2. The initial project plan asserted that the Web-Front-End should be completed before beginning work on the back-end of the service. In hindsight this is a terrible oversight but one made naively. Add this error to the underestimation of the project completion time only increased the pressure upon the author.
3. Full stack development and its inherent difficulties. The author now understands why large software projects are broken into multiple pieces, as the difficulty of managing multiple moving pieces cannot be over-estimated.
4. An appreciation for the work that has gone into designing and engineering the Go programming language. This technology has made the implementation of project easier by many factors. The author would extend his appreciation to the authors of Go.
5. A full understanding of working Linux OS. Until the project conclusion the author had some issues understanding permissions, user right, user land of the Linux environment. With the projects conclusion the author can safely say that he now understands how they work in practice.
6. The final lesson is the hardest one to accept as it is one the author should already learned. Planning and documentation. Planning in the form of the use case diagrams should have been laid out at the beginning of the project, this would have aided in the design headaches that frequently cropped during development. Finally, documentation should have been completed incrementally over the course of the project.

## 7.2 – Further Improvements

Overall the project has to be considered to be a success. Of the 47 requirements laid out in the research phase, only two where not achieved, namely being to restore a backup or a snapshot of customers container. The testing shows that under most normal conditions that the service can avoid catastrophic failure. This is not to claim that there are no issues with the service such as it not being able to automatically recover if a server where to go down. Areas for improvement include but are not limited to:

1. Using TLS on the Web-Sockets and Network Sockets
2. Using HTTPS for the Web-Servers
3. Creating an individual LXC-User for each customer to aid in further isolating containers from each other
4. Redesigning the Proxy-Control-Server to establish a single Network Socket with each of the other back-end servers. This would prevent the server side of the connection from locking the Port due to ungraceful disconnect.
5. Redesigning the Proxy-Control-Server to use channels to communicate between Go routines would allow for more efficient use of concurrency
6. Re-factoring of the code base will be required as there is currently a lot of repetition.
7. Re-factoring would also aid the goal of a Service Oriented Architecture

The improvements listed above are just for this stage of the project and is likely to change to further as development continues

## 8 – Appendix

### 8.1 – Bibliography

1. Graber S. LXC 1.0: Your first Ubuntu container [1/10] | Stéphane Graber's website [Internet]. [cited 2016 May 13]. Available from: <https://www.stgraber.org/2013/12/20/lxc-1-0-your-first-ubuntu-container/>
2. The lxc-devel Archives [Internet]. [cited 2016 May 13]. Available from: <https://lists.linuxcontainers.org/pipermail/lxc-devel/>
3. The lxc-users Archives [Internet]. [cited 2016 May 13]. Available from: <https://lists.linuxcontainers.org/pipermail/lxc-users/>
4. How to create unprivileged LXC container on Ubuntu Linux 14.04 LTS [Internet]. [cited 2016 May 4]. Available from: <http://www.cyberciti.biz/faq/how-to-create-unprivileged-linux-containers-on-ubuntu-linux/>
5. How To Install Linux, Apache, MySQL, PHP (LAMP) stack on Ubuntu 14.04 [Internet]. DigitalOcean. [cited 2016 Apr 1]. Available from: <https://www.digitalocean.com/community/tutorials/how-to-install-linux-apache-mysql-php-lamp-stack-on-ubuntu-14-04>
6. Working with unprivileged and privileged containers in Ubuntu 14.04 and LXC – geeklee's Notes [Internet]. [cited 2016 Apr 1]. Available from: <http://www.geeklee.co.uk/unprivileged-privileged-containers-ubuntu-14-04-lxc/>
7. ethereum/go-ethereum [Internet]. GitHub. [cited 2016 Mar 2]. Available from: <https://github.com/ethereum/go-ethereum>
8. Go database/sql tutorial [Internet]. [cited 2016 Apr 28]. Available from: <http://go-database-sql.org/>
9. go-sql-driver/mysql [Internet]. GitHub. [cited 2016 Apr 28]. Available from: <https://github.com/go-sql-driver/mysql>
10. Price L. Setting Up a Go Environment in Ubuntu - Larry Price [Internet]. [cited 2016 Mar 2]. Available from: <https://larry-price.com/blog/2013/12/15/setting-up-a-go-environment-in-ubuntu-12-dot-04/>
11. Building Services in Go - YouTube [Internet]. [cited 2016 Mar 3]. Available from: <https://www.youtube.com/watch?v=MeOK1UzGHYw>
12. Ubuntu. Certificates [Internet]. help.ubuntu.com. 2016 [cited 2016 Mar 2]. Available from: <https://help.ubuntu.com/lts/serverguide/certificates-and-security.html>
13. Creating Web Applications with Go | Pluralsight [Internet]. [cited 2016 Mar 28]. Available from: <https://www.pluralsight.com/courses/creating-web-applications-go>

14. NG A. Golang : Secure(TLS) connection between server and client - SocketLoop [Internet]. socketloop.com. 2015 [cited 2016 Mar 2]. Available from: <https://www.socketloop.com/tutorials/golang-secure-tls-connection-between-server-and-client>
15. NG A. Golang : Simple client server example - SocketLoop [Internet]. socketloop.com. 2015 [cited 2016 Mar 2]. Available from: <https://www.socketloop.com/tutorials/golang-simple-client-server-example>
16. How To Install Linux, Apache, MySQL, PHP (LAMP) stack on Ubuntu 14.04 [Internet]. DigitalOcean. [cited 2016 May 4]. Available from: <https://www.digitalocean.com/community/tutorials/how-to-install-linux-apache-mysql-php-lamp-stack-on-ubuntu-14-04>
17. How To Install Wordpress on Ubuntu 14.04 [Internet]. DigitalOcean. [cited 2016 May 4]. Available from: <https://www.digitalocean.com/community/tutorials/how-to-install-wordpress-on-ubuntu-14-04>
18. Ubuntu. HTTPD - Apache2 Web Server [Internet]. help.ubuntu.com. 2015 [cited 2016 Mar 2]. Available from: <https://help.ubuntu.com/lts/serverguide/httpd.html>
19. OpenSSH Server [Internet]. [cited 2016 Mar 2]. Available from: <https://help.ubuntu.com/14.04/serverguide/openssh-server.html>
20. cube2222. Practical Golang: Using websockets [Internet]. Jacob Martin. 2016 [cited 2016 Mar 7]. Available from: <https://jacobmartins.com/2016/03/07/practical-golang-using-websockets/>
21. arungupta. REST vs WebSocket Comparison and Benchmarks [Internet]. Miles to go 3.0 ... 2014 [cited 2016 Mar 4]. Available from: <http://blog.arungupta.me/rest-vs-websocket-comparison-benchmarks/>
22. Apache. SSL/TLS Strong Encryption: How-To - Apache HTTP Server Version 2.4 [Internet]. apache.org. 2015 [cited 2016 Mar 2]. Available from: [https://httpd.apache.org/docs/2.4/ssl/ssl\\_howto.html](https://httpd.apache.org/docs/2.4/ssl/ssl_howto.html)
23. WebSockets vs REST: Understanding the Difference | PubNub [Internet]. [cited 2016 Mar 4]. Available from: [https://www.pubnub.com/blog/2015-01-05-websockets-vs-rest-api-understanding-the-difference/\(1,1-23\)](https://www.pubnub.com/blog/2015-01-05-websockets-vs-rest-api-understanding-the-difference/(1,1-23))

## 8.2 – Project Code

### 8.2.1 – Web-Server – Javascript

```
window.onload = function() {
 // Get Username and User Type from current URL
 var userName = getParameterByName('username');
 var userType = getParameterByName('usertype');

 function getParameterByName(name, url) {
 if (!url) url = window.location.href;
 name = name.replace(/[\[\]]/g, "\\$");
 var regex = new RegExp("[?]" + name + "(=([^&#]*)|&|$)", "i");
 results = regex.exec(url);
 if (!results) return null;
 if (!results[2]) return '';
 return decodeURIComponent(results[2].replace(/\+/g, " "));
 }

 // Create a new WebSocket.
 var socket = new WebSocket('ws://192.168.1.101:8080/user');
 var socketStatus = document.getElementById('status');
 var currentPage = location.pathname.substring(location.pathname.lastIndexOf("/") + 1);

 // Handle any errors that occur.
 socket.onerror = function(error) {
 console.log('WebSocket Error: ' + error);
 };

 // Show a disconnected message when the WebSocket is closed.
 socket.onclose = function(event) {
 socketStatus.innerHTML = 'Disconnected from WebSocket.';
 socketStatus.className = 'closed';
 };

 // Close Web-Socket on Logout
 document.getElementById('logOutHref').onclick = function() {
 socket.close();
 };

 // Show a connected message when the WebSocket is opened.
 socket.onopen = function(event) {
 socketStatus.innerHTML = 'Connected to: ' + event.currentTarget.URL +
 '
User-Name: ' +
 userName +
 '
Page-Name: ' +
 currentPage + '
';

 if (currentPage == "overview.html") {
 var messageJSON = {
 "CustomerType": userType,
 "CustomerUname": userName,
 "Action": "getListOfContainers"
 }

 var json = JSON.stringify(messageJSON);

 // Send the message through the WebSocket.
 }
 };
}
```

```

 socket.send(json);
 }

};

// Handle messages sent by the server.
socket.onmessage = function(event) {
 var message = event.data;

 var serverResponse = JSON.parse(message)

 if (currentPage == "create_container.html") {

 var containerStatus = document.getElementById('containerStatus');
 var containerIPaddress = document.getElementById('ContainerIPaddress');

 if (serverResponse.ContainerStatus == "Container Already Exists") {
 containerStatus.innerHTML = "Error: Container Already Exists";
 }

 if (serverResponse.ContainerIPaddress != null) {
 socketStatus.innerHTML += serverResponse.ContainerName + ' Started
Successfully
' +
 'Click this
link to go to your website: <a href="http://' +
 serverRespon
se.ContainerIPaddress +
 '"'
target="_blank">' + serverResponse.ContainerName + '
';
 }

 if (serverResponse.ContainerStatus == "Error Dialing Database Server") {
 socketStatus.innerHTML += '
Error: ' +
serverResponse.ContainerStatus;
 }

 if (serverResponse.Action == "Database Error") {
 socketStatus.innerHTML += '
Error: ' +
serverResponse.ContainerStatus;
 }

 if (serverResponse.Action == "LXC Server Dial Error") {
 socketStatus.innerHTML += '
Error: ' +
serverResponse.ContainerStatus;
 }
 }

 var userContainerName = document.getElementById('userContainerName');
 var userContainerStatus = document.getElementById('userContainerStatus');
 var containerList = document.getElementById('containerForm-3');

 if (currentPage == "overview.html") {

 var messagesList = document.getElementById('messages');
 messagesList.innerHTML += '<li class="received">Received:' +
 message + '';

 if (serverResponse.Action == "getListOfContainers") {
 if (serverResponse.ContainerStatus != "Error Dialing Database
Server") {

```



```

r>Status: " + serverResponse.ContainerStatus +
----- Click this link to go to your website: <a href="http://'
+ serverResponse.ContainerIPAddress +
target="_blank">' + serverResponse.ContainerName + '
';
userContainerStatus.innerHTML =
serverResponse.ContainerStatus;
}

if (serverResponse.ContainerIPAddress == null) {
 socketStatus.innerHTML += "
Update: " +
serverResponse.ContainerName +
"</br>Status: " + serverResponse.ContainerStatus + '
';
userContainerStatus.innerHTML =
serverResponse.ContainerStatus;
}
}

if (serverResponse.Action == "deleteContainerFromDatabase") {
 socketStatus.innerHTML += "
Update: " +
serverResponse.ContainerName +
": " + serverResponse.ContainerStatus + '
';
userContainerStatus.innerHTML = serverResponse.ContainerStatus;
}
};

// Submit forms and send to Proxy-ControlServer, controls are based on current html page
title
if (currentPage == "overview.html") {
 // Create href to include current Username and Usertype
 document.getElementById('createContainerHref').onclick = function() {
 socket.close();
 document.getElementById('createContainerHref').href =
'create_container.html?username=' + userName + '&usertype=' + userType;
 };
}

var overviewFormA = document.getElementById('overview-form-1');
var userContainerStatus = document.getElementById('userContainerStatus');

overviewFormA.onsubmit = function(e) {
 e.preventDefault();

 var ovFormRdOptsA = document.getElementsByName('cStartStop-1');
 var ovFormConNameA =
document.getElementById('containerForm').rows[2].cells.namedItem("allContainerName").innerHTML;
 var reqAction;

 for (var i = 0, length = ovFormRdOptsA.length; i < length; i++) {

```

```

 if (ovFormRdOptsA[i].checked) {
 // do whatever you want with the checked radio
 alert(ovFormRdOptsA[i].value);
 break;
 }
 }
 var messageJSON = {
 "CustomerType": userType,
 "CustomerUname":userName,
 "Action": reqAction,
 "ContainerName": ovFormConNameA
 }

 var json = JSON.stringify(messageJSON);

 // Testing Purposes Only
 var messagesList = document.getElementById('messages');

 messagesList.innerHTML += 'Sent:' + json + '';

 // Send the message through the WebSocket.
 socket.send(json);

 return false;
};

var overviewFormB = document.getElementById('overview-form-2');

overviewFormB.onsubmit = function(e) {
 e.preventDefault();

 var ovFormRdOptsB = document.getElementsByName('cStartStop-2');
 var ovFormConNameB = document.getElementById('containerForm-2').rows[2].cells.namedItem("userContainerName").innerHTML;
 var currentUserContainerStatus = document.getElementById('userContainerStatus').innerHTML;
 var reqAction;

 for (var i = 0, length = ovFormRdOptsB.length; i < length; i++) {
 if (ovFormRdOptsB[i].checked) {
 // do whatever you want with the checked radio
 switch (ovFormRdOptsB[i].value) {
 case "containerStart":
 if (currentUserContainerStatus=="Running")
{
 alert("The container is already running!!!!");
 return false;
} else {
 alert(ovFormRdOptsB[i].value);
}
 break;
 case "containerStop":
 if (currentUserContainerStatus=="Stopped")
{
 alert("The container is already stopped!!!!");
 return false;
} else {
}
 }
 }
 }
}

```

```

 alert(ovFormRdOptsB[i].value);
 }
 break;
 case "containerRestart":
 if (currentUserContainerStatus=="Stopped")
{
 alert("The container is already
stopped!!!!");
 return false;
} else {
 alert(ovFormRdOptsB[i].value);
}
break;
case "containerDelete":
 if (currentUserContainerStatus=="Running")
{
 alert("The container is Running, you
will need to stop the container before deleting it");
 return false;
} else {
 alert(ovFormRdOptsB[i].value);
}
break;
case "containerBackUp":
 if (currentUserContainerStatus=="Running")
{
 alert("The container is Running, you
will need to stop the container before backing it up");
 return false;
} else {
 alert(ovFormRdOptsB[i].value);
}
break;
case "containerSnapShot":
 if (currentUserContainerStatus=="Running")
{
 alert("The container is Running, you
will need to stop the container before snapshotting it");
 return false;
} else {
 alert(ovFormRdOptsB[i].value);
}
break;
default:
 alert(ovFormRdOptsB[i].value);
}
alert(ovFormRdOptsB[i].value);
break;
}

var messageJSON = {
 "CustomerType": userType,
 "CustomerUname":userName,
 "Action": ovFormRdOptsB[i].value,
 "ContainerName": ovFormConNameB
}

var json = JSON.stringify(messageJSON);

```

```

// Testing Purposes Only
var messagesList = document.getElementById('messages');

messagesList.innerHTML += 'Sent:' + json + '';

// Send the message through the WebSocket.
socket.send(json);
return true;
};

}

if (currentPage == "create_container.html") {
 document.getElementById('overViewHref').onclick = function() {
 socket.close();
 document.getElementById('overViewHref').href = 'overview.html?username=' +
 userName + '&usertype=' + userType;
 };

 // Deal with form values to create a new container
 // Send a message when the form is submitted.
 var newContainerForm = document.getElementById('newContainerForm');
 var cName = document.getElementById('containerName');
 var sName = document.getElementById('BaseServer');
 var cmsName = document.getElementById('CMS');
 var wsName = document.getElementById('websiteName');
 var DBrootPWD = document.getElementById('dbRootPWD');
 var DBadminUname = document.getElementById('dbAdminUname');
 var DBadminPWD = document.getElementById('dbAdminPwd');

 newContainerForm.onsubmit = function(e) {
 //e.preventDefault();
 var messageJSON = {
 "CustomerType": userType,
 "CustomerUname":userName,
 "Action": "createNew",
 "ContainerName": cName.value,
 "BaseServer": sName.value,
 "CMS": cmsName.value,
 "WebsiteName": wsName.value,
 "DBrootPWD": DBrootPWD.value,
 "DBadminUname": DBadminUname.value,
 "DBadminPWD": DBadminPWD.value
 }
 var json = JSON.stringify(messageJSON);

 // Testing Purposes Only
 //var messagesList = document.getElementById('messages');

 //messagesList.innerHTML += 'Sent:' + json + '';

 // Send the message through the WebSocket.
 socket.send(json);

 return false;
 };
}

```

### 8.2.2 – Proxy-Control-Server

```

package main
import (
 "flag"
 "log"
 "net"
 "net/http"
 "encoding/json"
 "github.com/gorilla/websocket"
)
type NewContainerJSON struct {
 CustomerType string `json:"CustomerType,omitempty"`
 CustomerUname string `json:"CustomerUname,omitempty"`
 Action string `json:"Action,omitempty"`
 ContainerName string `json:"ContainerName,omitempty"`
 BaseServer string `json:"BaseServer,omitempty"`
 CMS string `json:"CMS,omitempty"`
 WebsiteName string `json:"WebsiteName,omitempty"`
 DBrootPWD string `json:"DBrootPWD,omitempty"`
 DBadminUname string `json:"DBadminUname,omitempty"`
 DBadminPWD string `json:"DBadminPWD,omitempty"`
 ContainerStatus string `json:"ContainerStatus,omitempty"`
 ContainerIPaddress string `json:"ContainerIPaddress,omitempty"`
 WordpressStatus string `json:"WordpressStatus,omitempty"`
}
var addr = flag.String("addr", "192.168.1.101:8080" , "http service address")

var upgrader = websocket.Upgrader{
 ReadBufferSize: 1024,
 WriteBufferSize: 1024,
 CheckOrigin: func(r *http.Request) bool {
 return true
 },
}

func main() {
 // http.HandleFunc("/", sayHelloName) // setting router rule
 log.Println("Proxy server is up")
 flag.Parse()
 log.Println("Listening for data from Web-Server 1")
 http.HandleFunc("/user", user)
 log.Fatal(http.ListenAndServe(*addr, nil))
}

```

```
func user(w http.ResponseWriter, r *http.Request) {
 c, err := upgrader.Upgrade(w, r, nil)

 if err != nil {
 log.Printf("Websocket upgrade error:", err)
 return
 }
 if err == nil {
 log.Printf("Websocket upgrade completed")
 }

 go handleWebServerConnection(c)
}

func handleWebServerConnection(ws *websocket.Conn) {
 defer ws.Close()

 for {
 log.Println("Listening on WebSocket")

 var b NewContainerJSON

 err := ws.ReadJSON(&b)
 if err != nil {
 log.Printf("Error reading json:", err)
 break
 }

 log.Println("Received JSON from web server: ", b)

 //----- Get List of Containers -----
 if b.Action == "getListOfContainers" {
 log.Println("Getting list of containers")
 if err := getListOfContainers(ws, b.Action, b.CustomerType,
 b.CustomerUname); err == nil {
 log.Println("Finished getting list of Container")
 }
 if err != nil {
 log.Println("Error getting list of Container: ", err)
 }
 }
 }
}
```

```
////////----- Create New Container or Backup Container -----\\\\\\
 if b.Action == "createNew" || b.Action == "containerStart" || b.Action ==
"containerStop" || b.Action == "containerDelete" || b.Action == "containerRestart" || b.Action == "containerBackUp" || b.Action == "containerSnapShot" {

 dialService := "192.168.1.100:8081" // "127.0.0.1:8081"
 conn, err := net.Dial("tcp", dialService)
 if err != nil {
 log.Println("LXC Server Dial error: ", err)
 log.Println("Dialling WEB server as ", err)
 // dialWebServerContainerAlreadyExists(ws, dbConStatus)
 c := NewContainerJSON {
 Action: "LXC Server Dial Error",
 ContainerStatus: "Error Dialing LXC-Control-Server Server",
 }

 err = ws.WriteJSON(c)
 if err != nil {
 log.Printf("Error sending JSON to Webserver:", err)
 break
 } else {
 log.Println("JSON sent to Webserver: ", c)
 }
 }

 } else {
 log.Println("Dialing LXC-Control-Server")

 dbConStatus, err := updateDatabaseContainerStatus(b.Action,
b.CustomerUname, b.ContainerName, b.ContainerStatus)
 if err != nil {
 log.Printf("Error Dialing Database Server: ", err)
 b.ContainerStatus = "Error Dialing Database Server"
 } else {
 log.Println("Dialing Database-Control-Server")
 }

 // Database returns an error, break loop
 if dbConStatus != "GoodToGo" {
 log.Println("Dialling WEB server as ", dbConStatus)
 // dialWebServerContainerAlreadyExists(ws, dbConStatus)
 c := NewContainerJSON {
 Action: "Database Error",
 ContainerStatus: dbConStatus,
 }

 err = ws.WriteJSON(c)
 if err != nil {
 log.Printf("Error sending JSON to Webserver:", err)
 break
 } else {
 log.Println("JSON sent to Webserver: ", c)
 }
 }
 }
}
```

```
 }

 // Database returns NO error, send signal to LXC server to perform
action

 if dbConStatus == "GoodToGo" {
 encoder := json.NewEncoder(conn)
 if err := encoder.Encode(b); err != nil {
 log.Printf("JSON Encode error: ", err)
 }
 decoder := json.NewDecoder(conn)
 var d NewContainerJSON

 if err := decoder.Decode(&d); err != nil {
 log.Printf("JSON Decode error: ", err)
 }
 log.Println("Proxy Control Server received JSON from LXC Control
server: ",d)

 var dbStatus string

 // Update database with status of customers request
 dbStatus, err = updateDatabaseContainerStatus(d.Action,
d.CustomerUname, d.ContainerName, d.ContainerStatus)
 if err != nil {
 log.Printf("Error Dialing Database Server: ", err)
 break
 }

 // Send web-server status of customer request
 d.ContainerStatus = dbStatus

 err = ws.WriteJSON(d)
 if err != nil {
 log.Printf("Error JSON to Webserver:", err)
 break
 } else {
 log.Printf("JSON sent to Webserver")
 }
 }

}

}

}

}
```

```
func getListOfContainers(ws *websocket.Conn, action string, cusType string, cusUname string) (error) {
 var b NewContainerJSON
 b.Action = action
 b.CustomerUname = cusUname
 b.CustomerType = cusType
 dialService := "192.168.1.103:8082" //"127.0.0.1:8081"
 conn, err := net.Dial("tcp", dialService)
 if err != nil {
 log.Println("Database Dial error: ", err)

 b.Action = "Database Error"
 b.ContainerStatus = "Error Dialing Database Server"

 err = ws.WriteJSON(b)
 if err != nil {
 log.Println("Error JSON to Webserver:", err)
 return err
 } else {
 log.Println("JSON sent to Webserver")
 }
 }

 return err
}

log.Println("Dialing Database-Control-Server")

encoder := json.NewEncoder(conn)
if err := encoder.Encode(b); err != nil {
 log.Printf("JSON Encode error: ", err)
}
```

```
killSig := false
for killSig == false {
 decoder := json.NewDecoder(conn)
 var d NewContainerJSON
 if err := decoder.Decode(&d); err != nil {
 log.Println("JSON Decode error: ", err)
 }
 log.Println("Proxy Control Server received JSON from LXC Control server: ", d)

 if d.Action == "kill" {
 killSig = true
 }
 err = ws.WriteJSON(d)
 if err != nil {
 log.Println("Error JSON to Webserver:", err)
 return err
 } else {
 log.Println("JSON sent to Webserver")
 }
}
```

```
 }

 return nil
}

func updateDatabaseContainerStatus(action string, custUname string, cName string,
conStatus string) (string, error) {
 if action == "CloneCreationFailed" || action == "snapshotCreationFailed" {
 return conStatus, nil
 }

 dialService := "192.168.1.103:8082" //"127.0.0.1:8081"
 conn, err := net.Dial("tcp", dialService)
 if err != nil {
 log.Printf("Database Server Dial error: ", err)
 return "Database Dial Error", err
 }
 defer conn.Close()

 log.Printf("Dialing Database Server")

 var b NewContainerJSON
 b.Action = action
 b.CustomerUname = custUname
 b.ContainerName = cName
 b.ContainerStatus = conStatus
 encoder := json.NewEncoder(conn)
 if err := encoder.Encode(b); err != nil {
 log.Printf("JSON Encode error: ", err)
 }
 decoder := json.NewDecoder(conn)
 var c NewContainerJSON
 if err := decoder.Decode(&c); err != nil {
 log.Printf("JSON Decode error: ", err)
 return "Database Dial Error", err
 }
 log.Println("Master server received JSON from Database server: ", c)

 return c.ContainerStatus, nil
}
```

### 8.2.3 – Wordpress Configuration Scripts

```
#!/bin/bash

if [$# -ne 3]
then
 echo "Too few arguments provided"
 exit 1
fi

uDBsitename=$1 # Wordpress installation database name
uDBuname=$2 # MySQL username for wordpress installation database
uDBpassword=$3 # MySQL password for wordpress installation database

3. Update Wordpress wp-config file.
4. Give ownership of /var/www/site folder Apache2.

sed -i -e 's/database_name_here/'"${uDBsitename}"'/g' /var/www/html/wp-config.php
sed -i -e 's/username_here/'"${uDBuname}"'/g' /var/www/html/wp-config.php
sed -i -e 's/password_here/'"${uDBpassword}"'/g' /var/www/html/wp-config.php

exit 0

#!/bin/bash

if [$# -ne 4]
then
 echo "Too few arguments provided"
 exit 1
fi

newDBrootPW=$1 # New root password for MySQL
uDBsitename=$2 # Wordpress installation database name
uDBuname=$3 # MySQL username for wordpress installation database
uDBpassword=$4 # MySQL password for wordpress installation database

1. Change root password an MySQL database.
2. Create user/password/database for website CMS.

oldDBrootPW="root"
db="SET PASSWORD FOR root@localhost = PASSWORD('$newDBrootPW');create database
\$uDBsitename;GRANT ALL PRIVILEGES ON \$uDBsitename.* TO \$uDBuname@localhost IDENTIFIED BY
'\$uDBpassword';FLUSH PRIVILEGES;"
mysql -u root -p$oldDBrootPW -e "$db"

exit 0
```

### 8.2.4 – LXC-Control-Server

```
// +build linux, cgo

package main

import (
 "fmt"
 "net"
 "encoding/json"
 "log"
 "time"
 "flag"
 "regexp"
 "io"
 "os"
 "os/exec"
 "bufio"
 "gopkg.in/lxc/go-lxc.v2"
 "github.com/codeskyblue/go-sh"
)

type NewContainerJSON struct {
 CustomerType string `json:"CustomerType,omitempty"`
 CustomerUname string `json:"CustomerUname,omitempty"`
 Action string `json:"Action,omitempty"`
 ContainerName string `json:"ContainerName,omitempty"`
 BaseServer string `json:"BaseServer,omitempty"`
 CMS string `json:"CMS,omitempty"`
 WebsiteName string `json:"WebsiteName,omitempty"`
 DBrootPWD string `json:"DBrootPWD,omitempty"`
 DBadminUname string `json:"DBadminUname,omitempty"`
 DBadminPWD string `json:"DBadminPWD,omitempty"`
 ContainerStatus string `json:"ContainerStatus,omitempty"`
 ContainerIPaddress string `json:"ContainerIPaddress,omitempty"`
 WordpressStatus string `json:"WordpressStatus,omitempty"`
}

var lxcpath string

func init() {
 flag.StringVar(&lxcpath, "lxcpath", lxc.DefaultConfigPath(), "Use specified container path")
 flag.Parse()
}
```

```
func main() {
 log.Println("LXC-Control-Sever is up")
 service := "192.168.1.100:8081"

 tcpAddr, err := net.ResolveTCPAddr("tcp", service)
 if err != nil {
 log.Println("Failed to Resolve TCP Address: %s", err)
 } else {
 log.Println("Resolved TCP Address: ", service)

 ln, err := net.ListenTCP("tcp", tcpAddr)
 if err != nil {
 log.Println("Failed to listen: %s", err)
 } else {
 log.Println("Listening on: ", tcpAddr)

 for{
 if conn, err := ln.Accept(); err == nil {
 go handleConnection(conn)
 }
 }
 }
 }
}
```

```

func handleConnection(conn net.Conn){
 defer conn.Close()

 log.Println("Connection Open")
 log.Println("Waiting for Proxy-Control-Server...")

 decoder := json.NewDecoder(conn)

 var b NewContainerJSON
 if err := decoder.Decode(&b); err != nil {
 log.Println("JSON Decode error: ", err)
 }

 var (
 newContainerName, containerAction, cStatus, cIPaddress, wordpressStatus string
)

 log.Println("LXC-Control-Server received JSON from Proxy-Control-Server: ", b)

 if b.Action == "createNew" {
 newContainerName = fmt.Sprint(b.CustomerUname + "-" + b.ContainerName)
 originalContainer := "standardClone" // Temporary measure until logic
 developed to determine which original Template Clone is to be used
 cStatus, cIPaddress, wordpressStatus =
 createNewContainer(originalContainer, newContainerName, b.DBrootPWD, b.WebsiteName,
 b.DBadminUname, b.DBadminPWD)
 containerAction = "UpdateContainerStatus"
 }

 if b.Action == "updateDBcontainerStatus" {
 newContainerName = b.ContainerName
 cStatus = updateDBcontainerStatus(b.ContainerName)
 containerAction = "UpdateContainerStatus"
 }

 if b.Action == "containerBackUp" {
 t := time.Now()
 var err error
 newContainerName = fmt.Sprint(b.ContainerName + "-Clone-" + t.Format("2006-01-02-
 15:04:05"))
 cStatus, err = cloneNewContainer(b.ContainerName, newContainerName)
 if err != nil {
 containerAction = "CloneCreationFailed"
 } else {
 containerAction = "createDBentryForClone"
 }
 }

 if b.Action == "containerSnapShot" {
 t := time.Now()
 var err error
 newContainerName = fmt.Sprint(b.ContainerName + "-Snapshot-" + t.Format("2006-01-

```

```
02-15:04:05"))
 cStatus, err = snapshotNewContainer(b.ContainerName, newContainerName)
 if err != nil {
 containerAction = "snapshotCreationFailed"
 } else {
 containerAction = "createDBentryForSnapshot"
 }
}

if b.Action == "containerStart" {
 cStatus, cIPaddress = startContainer(b.ContainerName)
 containerAction = "UpdateContainerStatus"
 newContainerName = b.ContainerName
}

if b.Action == "containerStop" {
 cStatus = stopContainer(b.ContainerName)
 containerAction = "UpdateContainerStatus"
 newContainerName = b.ContainerName
}

if b.Action == "containerDelete" {
 cStatus = deleteContainer(b.ContainerName)
 containerAction = "deleteContainerFromDatabase"
 newContainerName = b.ContainerName
}

if b.Action == "containerRestart" {
 cStatus = stopContainer(b.ContainerName)

 if cStatus == "Stopped" {
 cStatus, cIPaddress = startContainer(b.ContainerName)
 containerAction = "UpdateContainerStatus"
 newContainerName = b.ContainerName
 } else {
 containerAction = "UpdateContainerStatus"
 newContainerName = b.ContainerName
 }
}

d := NewContainerJSON {
 CustomerUname: b.CustomerUname,
 Action: containerAction,
 ContainerName: newContainerName,
 BaseServer: b.BaseServer,
 CMS: b.CMS,
 WebsiteName: b.WebsiteName,
 ContainerStatus: cStatus,
 ContainerIPAddress: cIPaddress,
 WordpressStatus: wordpressStatus,
}
```

```
log.Println("Sending Proxy-Control-Server the following JSON: ", d)

// Send JSON back to source
encoder := json.NewEncoder(conn)
 if err := encoder.Encode(d); err != nil {
 fmt.Println("JSON Encode error:: ", err)
 }
}

func updateDBcontainerStatus(containerName string) (string) {
 x, err := regexp.Compile(containerName)
 if err != nil {
 log.Println("Error compiling '", containerName, "' regex: ", err)
 cStatus := "Error"
 return cStatus
 }

 y, err := regexp.Compile("RUNNING")
 if err != nil {
 log.Println("Error compiling 'RUNNING' regex: ", err)
 cStatus := "Error"
 return cStatus
 }

 z, err := regexp.Compile("STOPPED")
 if err != nil {
 log.Println("Error compiling 'STOPPED' regex: ", err)
 cStatus := "Error"
 return cStatus
 }

 cmd := exec.Command("lxc-ls", "-f")

 // capture the output and error pipes
 stdout, err := cmd.StdoutPipe()
 if err != nil {
 log.Println("Error opening stdout pipe: ", err)
 cStatus := "Error"
 return cStatus
 os.Exit(1)
 }

 stderr, err := cmd.StderrPipe()
 if err != nil {
 log.Println("Error opening stderr pipe: ", err)
 cStatus := "Error"
 return cStatus
 os.Exit(1)
 }

 err = cmd.Start()
```

```
if err != nil {
 log.Println("Error running shell commands: ", err)
 cStatus := "Error"
 return cStatus
 os.Exit(1)
}

defer cmd.Wait()

go io.Copy(os.Stderr, stderr)

buff := bufio.NewScanner(stdout)
var allText []string

for buff.Scan() {
 allText = append(allText, buff.Text()+"\n")
}

for i := range allText {
 log.Println("Doing a Regex Match on: ", containerName)
 log.Println("Matching Regex against string: ", allText[i])

 if x.MatchString(allText[i]) == true {
 log.Println("Regex Match On: ", containerName)

 if y.MatchString(allText[i]) == true {
 cStatus := "Running"
 log.Println("Sending database ", cStatus, " for
container", containerName)
 return cStatus
 }

 if z.MatchString(allText[i]) == true {
 cStatus := "Stopped"
 log.Println("Sending database ", cStatus, " for
container: ", containerName)
 return cStatus
 }
 }
}

log.Println("No Regex Match On: ", containerName)
cStatus := "Suspended"
log.Println("Sending database ", cStatus, " for container: ", containerName)
return cStatus
}
```

```
func createNewContainer(oldContainerName string, newContainerName string, cDBrootPWD
string, cWebsiteName string, cDBadminUname string, cDBadminPWD string) (string, string,
string) {

 log.Println(newContainerName)

 var (
 cStatus, cIPaddress, wordpressStatus string
 err error
)

 if cStatus, err = cloneNewContainer(oldContainerName, newContainerName); err ==
nil {
 cStatus, cIPaddress = startContainer(newContainerName)
 wordpressStatus = configureWordpressContainer(newContainerName,
cDBrootPWD, cWebsiteName, cDBadminUname, cDBadminPWD)
 } else {
 log.Printf("Not getting IP address or configuring container due to
container creation failure")
 cIPaddress = ""
 wordpressStatus = "Wordpress not started"
 cStatus = "Error Creating Container"
 }

 log.Println(newContainerName, " Status: ", cStatus)
 log.Println(newContainerName, " IP Address: ", cIPaddress)
 log.Println(newContainerName, " Wordpress Status: ", cStatus)

 return cStatus, cIPaddress, wordpressStatus
}
```

```
func snapshotNewContainer(originalContainerName string, newContainerName string) (string, error) {
 var cStatus string

 c, err := lxc.NewContainer(originalContainerName, lxcpath)
 if err != nil {
 cStatus = "Error Creating Snapshot"
 return cStatus, err
 }

 log.Printf("Snapshotting the container...\n")
 if _, err := c.CreateSnapshot(); err != nil {
 cStatus = "Error Creating Snapshot"
 return cStatus, err
 }

 cStatus = "Snapshot Created Successfully"
 log.Println(newContainerName, " created successfully")
 return cStatus, nil
}
```

```
func cloneNewContainer(originalContainer string, containerName string) (string, error) {
 var (
 backend lxc.BackendStore
 cStatus string
)

 if originalContainer == "standardClone" {
 originalContainer = "clone-u1404-A2-MySQL-WP"
 }

 lxcpath = lxc.DefaultConfigPath()
 backend = 2

 log.Println("Creating new container: ", containerName)

 c, err := lxc.NewContainer(originalContainer, lxcpath)
 if err != nil {
 log.Println("Error setting up details for ", containerName, ":", err)
 cStatus = "Error Creating Container"
 return cStatus, err
 }

 if backend == 0 {
 log.Println("Error setting up Backend Store for ", containerName, ":", lxc.ErrUnknownBackendStore)
 cStatus = "Error Creating Container"
 return cStatus, err
 }

 log.Println("Creating ", containerName, " using ", backend, " backend...")
 err = c.Clone(containerName, lxc.CloneOptions{
 Backend: backend,
 })
 if err != nil {
 log.Println("Error creating ", containerName, ":", err)
 cStatus = "Error Creating Container"
 return cStatus, err
 }

 cStatus = "Clone Created Successfully"
 log.Println(containerName, " created successfully")
 return cStatus, nil
}
```

```
func startContainer(containerName string) (string, string) {
 var (
 cStatus, cIPaddress string
)

 lxcpath = lxc.DefaultConfigPath()

 c, err := lxc.NewContainer(containerName, lxcpath)
 if err != nil {
 log.Println("Error Starting Container: ", err)
 cStatus = "Error Starting Container"
 cIPaddress = "Error Starting Container"
 return cStatus, cIPaddress
 }

 c.SetLogFile("/tmp/" + containerName + ".log")
 c.SetLogLevel(lxc.TRACE)

 log.Println("Starting: ", containerName)
 if err := c.Start(); err != nil {
 log.Println("Error Starting", containerName, " : ", err)
 cStatus = "Error Starting Container"
 cIPaddress = "Error Starting Container"
 return cStatus, cIPaddress
 }

 log.Println("Waiting for ", containerName, " to startup networking...")
 if _, err := c.WaitIPAddresses(5 * time.Second); err == nil {
 cStatus = "Running"
 }
 if err != nil {
 log.Println("Error starting ", containerName, " : ", err)
 cStatus = "Error Starting Container"
 cIPaddress = "Error Starting Container"
 return cStatus, cIPaddress
 }

 log.Println(containerName, " started successfully")
 cStatus, cIPaddress = getContainerIPaddress(containerName)

 return cStatus, cIPaddress
}
```

```
func getContainerIPaddress(containerName string) (string, string){
 var (
 lxcpath string
 cIPaddress, cStatus string
)

 log.Println("Getting IP address for container: ", containerName)
 lxcpath = lxc.DefaultConfigPath()

 c, err := lxc.NewContainer(containerName, lxcpath)
 if err != nil {
 log.Println("Error Getting IP address: ", err)
 cStatus = "Error Starting Container"
 cIPaddress = "Error Getting IP address"
 return cStatus, cIPaddress
 }

 loopControl := 0
 for loopControl != -1 && loopControl <= 5 {
 if addresses, err := c.IPV4Addresses(); err != nil {
 if loopControl == 4 {
 log.Println("Error Getting IP address for ", containerName, ":", err)
 cStatus = "Error Starting Container"
 cIPaddress = "Error Getting IP address"
 return cStatus, cIPaddress
 }
 log.Println("Error Getting IP address for ", containerName, ":", err)
 log.Println("Waiting 5 seconds before trying again.")
 loopControl += 1
 time.Sleep(5 * time.Second)
 } else {
 for i := range addresses {
 cIPaddress = addresses[i]
 cStatus = "Running"
 log.Println("Obtained IP address for ", containerName, ":", cIPaddress)
 loopControl = -1
 }
 }
 }

 return cStatus, cIPaddress
}
```

```
func stopContainer(containerName string) (string) {
 var (
 cStatus string
)

 c, err := lxc.NewContainer(containerName, lxcpath)
 if err != nil {
 log.Println("Error stopping ", containerName, ": ", err)
 cStatus = "Error stopping container"
 return cStatus
 }

 c.SetLogFile("/tmp/" + containerName + ".log")
 c.SetLogLevel(lxc.TRACE)

 log.Println("Stopping: ", containerName)
 if err := c.Stop(); err != nil {
 log.Println("Error stopping ", containerName, ": ", err)
 cStatus = "Error stopping container"
 return cStatus
 } else {
 cStatus = "Stopped"
 return cStatus
 }
}

func deleteContainer(containerName string) (string) {
 var (
 cStatus string
)

 c, err := lxc.NewContainer(containerName, lxcpath)
 if err != nil {
 log.Println("Error deleting ", containerName, ": ", err)
 cStatus = "Error Deleting container"
 return cStatus
 }

 c.SetLogFile("/tmp/" + containerName + ".log")
 c.SetLogLevel(lxc.TRACE)

 log.Println("Deleting: ", containerName)
 if err := c.Destroy(); err != nil {
 log.Println("Error deleting ", containerName, ": ", err)
 cStatus = "Error Deleting container"
 return cStatus
 } else {
 log.Println("Successfully deleted: ", containerName)
 cStatus = "Deleted"
 return cStatus
 }
}
```

```
func configureWordpressContainer(containerName string, cDBrootPWD string, cWebsiteName string, cDBadminUname string, cDBadminPWD string) (string) {
 time.Sleep(5 * time.Second) // Sleeping to give time for container to fully boot
 var wpStatus string

 log.Println("Waiting 5 seconds for ", containerName, " to fully boot up.")
 log.Println("Configuring Wordpress MySQL database for container: ", containerName)

 loopControl := 0
 for loopControl != -1 && loopControl <= 5 {
 if err := sh.Command("lxc-attach", "-n", containerName, "--", "/home/dave/lxc-config-1.sh", cWebsiteName, cDBadminUname, cDBadminPWD).Run(); err != nil {
 if loopControl == 4 {
 log.Println("Wordpress MySQL Database configuration failed: ", err)
 wpStatus = "Error Configuring Worpress MySQL Database.\n"
 }
 log.Println("Waiting 5 more seconds for ", containerName, " to fully boot up.")
 loopControl += 1
 time.Sleep(5 * time.Second)
 } else {
 log.Println("Wordpress MySQL Database successfully configured for container: " + containerName)
 loopControl = -1
 }
 }

 log.Println("Configuring Wordpress wp-config.php file for container: ", containerName)

 if err := sh.Command("lxc-attach", "-n", containerName, "--", "/home/dave/lxc-config-2.sh", cDBrootPWD, cWebsiteName, cDBadminUname, cDBadminPWD).Run(); err != nil {
 log.Println("Error Configuring Worpress wp-config.php file: ", err)
 wpStatus2 := "Error Configuring Worpress wp-config.php file."
 wpStatus = fmt.Sprint(wpStatus + " " + wpStatus2)
 }

 log.Println("Wordpress wp-config.php file successfully configured for container: ", containerName)
 wpStatus = "Wordpress Configured"
 return wpStatus
}
```

### 8.2.5 – Database-Control-Server

```
package main

import(
 "net"
 "encoding/json"
 "log"
 "fmt"
 "strings"
 "time"
 "database/sql"
 _ "github.com/go-sql-driver/mysql"
)

type NewContainerJSON struct {
 CustomerType string `json:"CustomerType,omitempty"`
 CustomerUname string `json:"CustomerUname,omitempty"`
 Action string `json:"Action,omitempty"`
 ContainerName string `json:"ContainerName,omitempty"`
 BaseServer string `json:"BaseServer,omitempty"`
 CMS string `json:"CMS,omitempty"`
 WebsiteName string `json:"WebsiteName,omitempty"`
 DBrootPWD string `json:"DBrootPWD,omitempty"`
 DBadminUname string `json:"DBadminUname,omitempty"`
 DBadminPWD string `json:"DBadminPWD,omitempty"`
 ContainerStatus string `json:"ContainerStatus,omitempty"`
 ContainerIPaddress string `json:"ContainerIPaddress,omitempty"`
 WordpressStatus string `json:"WordpressStatus,omitempty"`
}
```

```
func main() {
 func main() {
 log.Println("Database-Control-Server is up")

 service := "192.168.1.103:8082" // "127.0.0.1:8081"

 db, err := sql.Open("mysql", "dave:admin@tcp(127.0.0.1:3306)/praxis")
 if err != nil {
 log.Println("Database Connection failed: ", err)
 }

 defer db.Close()

 err = db.Ping()
 if err != nil {
 log.Println("MySQL Database Ping failed: ", err)
 log.Println("Database Server is down")
 } else {
 log.Println("DB Ping successful")

 err = updateDBcontainerStatusOnStartUp(db)
 if err != nil {
 log.Println("Error getting update from LXC-Control-Server: ", err)
 log.Println("Database Server is down")
 } else {
 log.Println("Finished getting update of current registered
containers status from LXC-Control Server")

 tcpAddr, err := net.ResolveTCPAddr("tcp", service)
 if err != nil {
 log.Println("Failed to Resolve TCP Address: %s", err)
 log.Println("Database Server is down")
 } else {
 log.Println("Resolved TCP Address: ", service)
 ln, err := net.ListenTCP("tcp", tcpAddr)

 if err != nil {
 log.Println("Failed to listen: %s", err)
 log.Println("Database Server is down")
 } else {
 log.Println("Listening on: ", tcpAddr)

 for{
 if conn, err := ln.Accept(); err == nil {
 go handleConnection(conn, db)
 }
 }
 }
 }
 }
 }
 }
}
```

```
func handleConnection(conn net.Conn, db *sql.DB){

 defer conn.Close()

 decoder := json.NewDecoder(conn)

 var b NewContainerJSON
 if err := decoder.Decode(&b); err != nil {
 log.Println("JSON Decode error: ", err)
 }

 log.Println("Database Control server received JSON from Master Control server:",
", b)

 var cStatus, cName string

 if b.Action == "createNew" {
 cName = fmt.Sprint(b.CustomerUname + "-" + b.ContainerName)
 } else {
 cName = b.ContainerName
 }

 if b.Action == "getListOfContainers" {

 if err := getListOfContainers(conn, db, b.Action, b.CustomerUname,
b.CustomerType); err==nil {
 log.Println ("All containers sent to Praxis-Proxy-Server")
 } else {
 log.Println ("Error sending containers to Praxis-Proxy-Server: ",
err)
 }
}
```

```
// Action "createNew" "UpdateContainerStatus" "createDBentryForClone"
"deleteContainerFromDatabase" "getListOfContainers"
// Action "containerStart" "containerStop" "containerDelete" "containerRestart"
"containerBackUp" "containerSnapShot" createDBentryForSnapshot
 } else {
 cStatus = handleDatabaseQuery(db, b.Action, b.CustomerUname, cName,
b.ContainerStatus)

 c := NewContainerJSON {
 Action: b.Action,
 CustomerUname: b.CustomerUname,
 ContainerName: cName,
 ContainerStatus: cStatus,
 }

 log.Println("This is the new JSON we will send back: ", c)

 // Send JSON back to source
 encoder := json.NewEncoder(conn)
 if err := encoder.Encode(c); err != nil {
 log.Println("JSON Encode error:: ", err)
 }
 }
 }
 }
```

```
func handleDatabaseQuery(db *sql.DB, action string, cusUname string, cName string,
conStatus string) (string) {
 var cStatus string

 if action == "createNew" {

 cStatus = runCheckIfContainerExist(db, cusUname, cName, action)
 if cStatus == "GoodToGo" {
 cStatus = addDataBaseEntryForNewContainer(db, action, cusUname,
cName)
 }
 log.Println("Here 3", cStatus)
 }

 if action == "containerStart" || action == "containerStop" || action ==
"containerRestart" || action == "containerBackUp" || action == "containerSnapShot" {
 cStatus = runCheckIfContainerExist(db, cusUname, cName, action)
 }

 if action == "containerDelete" {
 cStatus = runCheckIfContainerExist(db, cusUname, cName, action)

 if cStatus == "GoodToGo" {
 cStatus = checkIfExistingContainerHasAClone(db, cusUname, cName,
action)

 if cStatus == "GoodToGo" {
 cStatus = checkIfExistingContainerHasASnapshot(db,
cusUname, cName, action)
 }
 }
 }

 return cStatus
}

if action == "createDBentryForClone" || action == "createDBentryForSnapshot" {
 cStatus = addDataBaseEntryForNewContainer(db, action, cusUname, cName)
 log.Println("Here 5")
}

if action == "UpdateContainerStatus" {
 cStatus = updateContainerStatus(db, cName, conStatus)
}

if action == "deleteContainerFromDatabase" {
 cStatus = deleteContainerFromContainer_Table(db, cusUname, cName)
}

log.Println("Here 4", cStatus)

return cStatus
}
```

```
func checkIfExistingContainerHasASnapshot(db *sql.DB, cusUserName string, cName string,
action string) (string) {
 var qryResult string

 rows, err := db.Query("SELECT Container_Snapshot_Table.Container_Snapshot_Name
FROM Container_Snapshot_Table INNER JOIN Container_Table ON
Container_Snapshot_Table.Container_ID=Container_Table.Container_ID
WHERE Container_Table.Container_Name=(?);", cName)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&qryResult)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }
 log.Println("This is the query result", qryResult)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 // Container Clone and Snapshot will be evaluated here
 if qryResult == "" {
 log.Println("Here 1100: Exit GoodToGo")
 cStatus := "GoodToGo"
 return cStatus
 } else {
 log.Println("Here 1200: Backup of original container already exists")
 cStatus := "Cannot delete container as a backup already exists"
 return cStatus
 }
}
```

```
func checkIfExistingContainerHasAClone(db *sql.DB, cusUname string, cName string, action string) (string) {
 var qryResult string

 rows, err := db.Query("SELECT Container_Backup_Table.Container_Backup_Name FROM Container_Backup_Table INNER JOIN Container_Table ON Container_Backup_Table.Container_ID=Container_Table.Container_ID WHERE Container_Table.Container_Name=(?);", cName)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&qryResult)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }
 log.Println("This is the query result", qryResult)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 // Container Clone and Snapshot will be evaluated here
 if qryResult == "" {
 log.Println("Here 900: Exit GoodToGo")
 cStatus := "GoodToGo"
 return cStatus
 } else {
 log.Println("Here 1000: Backup of original container already exists")
 cStatus := "Cannot delete container as a backup already exists"
 return cStatus
 }
}
```

```

func getListOfContainers(conn net.Conn, db *sql.DB, cAction string, cusUname string,
cusType string) (error){
 defer conn.Close()

 var (
 containerStatus string
 containerName string
)

 rows, err := db.Query("SELECT Container_Table.Container_Name,
Container_Table.Container_Status FROM Container_Table INNER JOIN Customer_Table ON
Container_Table.Customer_ID=Customer_Table.Customer_ID WHERE
Customer_Table.Customer_UserName=(?)" ,cusUname)

 c := NewContainerJSON {
 Action: cAction,
 CustomerUname: cusUname,
 }

 if cusType == "admin" {
 rows, err = db.Query("select Container_Table.Container_Name,
Container_Table.Container_Status from Container_Table;")
 }

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 return err
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&containerName, &containerStatus)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 return err
 }
 log.Println("This is the query result: ", containerName,
"-",containerStatus)

 c.ContainerName = containerName
 c.ContainerStatus = containerStatus
 log.Println("This is the new JSON we will send back: ", c)

 // Send JSON back to source
 encoder := json.NewEncoder(conn)
 if err := encoder.Encode(c); err != nil {
 log.Println("JSON Encode error: ", err)
 }

 log.Println("Waiting 1 second")
 time.Sleep(1 * time.Second)
 }
}

```

```
}

err = rows.Err()
if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 return err
}

c.Action = "kill"
log.Println("This is the new JSON we will send back: ", c)

encoder := json.NewEncoder(conn)
if err := encoder.Encode(c); err != nil {
 log.Println("JSON Encode error:: ", err)
}

return nil
}
```

```

func runCheckIfContainerExist(db *sql.DB, cusUname string, cName string, action string) (string) {
 var qryResult string

 rows, err := db.Query("SELECT Container_Table.Container_Name FROM Container_Table
INNER JOIN Customer_Table ON Container_Table.Customer_ID=Customer_Table.Customer_ID WHERE
Container_Table.Container_Name=(?) AND Customer_Table.Customer_UserName=(?)", cName,
cusUname)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&qryResult)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }
 log.Println("This is the query result", qryResult)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Reading Database"
 return cStatus
 }

 // If it's a change to an existing containers status, check that it is at that
 // status already
 if action == "containerStart" || action == "containerStop" || action ==
"containerDelete" || action == "containerRestart" || action == "containerBackUp" /*|| action ==
"containerSnapShot"*/ {
 if qryResult == "" {
 log.Println("Here 500: Container Does Not Exist")
 cStatus := "Container Does Not Exist"
 return cStatus
 } else {
 log.Println("Here 600: Exit GoodToGo")
 cStatus := checkExistingContainersCurrentStatus(db, action,
cName)
 }
 return cStatus
 }

 // We need to invert result for createNew Container as we only want to create

```

```
container if it does not already exist
if action == "createNew" {
 if qryResult == "" {
 log.Println("Here 100: Exit GoodToGo")
 cStatus := "GoodToGo"
 return cStatus
 } else {
 log.Println("Here 200: Container Already Exists")
 cStatus := "Container Already Exists"
 return cStatus
 }
}

// Container Clone and Snapshot will be evaluated here
if qryResult == "" {
 log.Println("Here 300: Container Does Not Exist")
 cStatus := "Container Does Not Exist"
 return cStatus
} else {
 log.Println("Here 400: Exit GoodToGo")
 cStatus := "GoodToGo"
 return cStatus
}
}
```

```

func checkExistingContainersCurrentStatus(db *sql.DB, action string, cName string)
(string) {
 var qryResult, containerStatus string

 switch action {
 case "containerStart": containerStatus = "Running"
 case "containerStop": containerStatus = "Stopped"
 case "containerRestart": containerStatus = "Stopped"
 case "containerDelete": containerStatus = "Running"
 case "containerBackUp": containerStatus = "Running"
 case "containerSnapShot": containerStatus = "Running"
 }
 rows, err := db.Query("SELECT Container_Table.Container_Name FROM Container_Table
WHERE Container_Name=(?) and Container_Status=(?)", cName, containerStatus)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&qryResult)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Println("This is the query result", qryResult)
 }

 log.Println("This is the query result", qryResult)

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 if qryResult == "" {
 log.Println("Here 800: Exit GoodToGo")
 cStatus := "GoodToGo"
 return cStatus
 } else {
 log.Println("Here 700: Container Does Not Exist")
 cStatus := "Containers current status is not compatible with your request"
 return cStatus
 }
}

```

```
func addDataBaseEntryForNewContainer (db *sql.DB, action string, cusUnname string, cName string) (string) {
 var cStatus string
 var customerID string

 rows, err := db.Query ("select Customer_ID FROM Customer_Table WHERE Customer_UserName=(?);",cusUnname)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&customerID)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Println(customerID)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 if customerID == "" {
 log.Println("User does not exist")
 cStatus := "User does not exist"
 return cStatus
 }

 if action == "createNew" {
 cStatus = dbQryInsertIntoContainer_Table(db, 1, customerID, cName,
cusUnname)
 }
 if action == "createDBentryForClone" {
 cStatus = dbQryInsertIntoContainer_Backup_Table(db, customerID, cName)
 }

 if action == "createDBentryForSnapshot" {
 cStatus = dbQryInsertIntoContainer_Snapshot_Table(db, customerID, cName)
 }
 return cStatus
}
```

```
func deleteContainerFromContainer_Table(db *sql.DB, cusUnname string, cName string)(string) {
 var cStatus string

 stmt, err := db.Prepare("DELETE FROM Container_Table WHERE
Container_Table.Container_Name=(?)")

 if err != nil {
 log.Println("Error preparing database statement: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 res, err := stmt.Exec(cName)
 if err != nil {
 log.Println("Error 1 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 } else {
 cStatus = "Deleted"
 }

 lastId, err := res.LastInsertId()
 if err != nil {
 log.Println("Error 2 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 rowCnt, err := res.RowsAffected()
 if err != nil {
 log.Println("Error 3 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Printf("ID = %d, affected = %d\n", lastId, rowCnt)

 return cStatus
}
```

```
func dbQryInsertIntoContainer_Snapshot_Table (db *sql.DB, custNumber string,
clonedContainerName string) (string) {
 strArray := strings.Split(clonedContainerName, "-")

 fmt.Println(strArray)

 originalContainerName := fmt.Sprint(strArray[0] + "-" + strArray[1])

 fmt.Println(originalContainerName)

 var cStatus string
 var container_Table_ID string

 rows, err := db.Query ("select Container_ID FROM Container_Table WHERE
Container_Name=(?);", originalContainerName)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&container_Table_ID)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Println(container_Table_ID)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 if container_Table_ID == "" {
 log.Println("Container does not exist")
 cStatus := "Container does not exist"
 return cStatus
 }

 stmt, err := db.Prepare("INSERT INTO Container_Snapshot_Table (Container_ID,
Container_Snapshot_Name) VALUES (?,?)")

 if err != nil {
 log.Println("Error preparing database statement: ", err)
```

```
 cStatus := "Error Updating Database"
 return cStatus
}

res, err := stmt.Exec(container_Table_ID ,clonedContainerName)
if err != nil {
 log.Println("Error 1 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
} else {
 cStatus = "GoodToGo"
}

lastId, err := res.LastInsertId()
if err != nil {
 log.Println("Error 2 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
}

rowCount, err := res.RowsAffected()
if err != nil {
 log.Println("Error 3 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
}
log.Printf("ID = %d, affected = %d\n", lastId, rowCount)

return cStatus

}
```

```

func dbQryInsertIntoContainer_Backup_Table (db *sql.DB, custNumber string,
clonedContainerName string) (string) {
 strArray := strings.Split(clonedContainerName, "-")

 fmt.Println(strArray)

 originalContainerName := fmt.Sprint(strArray[0] + "-" + strArray[1])

 fmt.Println(originalContainerName)

 var cStatus string
 var container_Table_ID string

 rows, err := db.Query ("select Container_ID FROM Container_Table WHERE
Container_Name=(?);", originalContainerName)

 if err != nil {
 log.Println("Error creating MySQL Query: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&container_Table_ID)
 if err != nil {
 log.Println("Error 1 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Println(container_Table_ID)
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error 2 reading MySQL output: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 if container_Table_ID == "" {
 log.Println("Container does not exist")
 cStatus := "Container does not exist"
 return cStatus
 }

 stmt, err := db.Prepare("INSERT INTO Container_Backup_Table (Container_ID,
Container_Backup_Name) VALUES (?,?)")

 if err != nil {
 log.Println("Error preparing database statement: ", err)
}

```

```
 cStatus := "Error Updating Database"
 return cStatus
}

res, err := stmt.Exec(container_Table_ID ,clonedContainerName)
if err != nil {
 log.Println("Error 1 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
} else {
 cStatus = "GoodToGo"
}

lastId, err := res.LastInsertId()
if err != nil {
 log.Println("Error 2 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
}

rowCount, err := res.RowsAffected()
if err != nil {
 log.Println("Error 3 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
}
log.Printf("ID = %d, affected = %d\n", lastId, rowCount)

return cStatus

}
```

```
func dbQryInsertIntoContainer_Table(db *sql.DB, baseContainerNum int, custNumber string,
cName string, cusUnname string) (string) {
 var cStatus string

 stmt, err := db.Prepare("INSERT INTO Container_Table (Base_Container_Clone_ID,
Customer_ID, Container_Name) VALUES (?,?,?,?)")

 if err != nil {
 log.Println("Error preparing database statement: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 res, err := stmt.Exec(baseContainerNum ,custNumber ,cName)
 if err != nil {
 log.Println("Error 1 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 } else {
 cStatus = "GoodToGo"
 }

 lastId, err := res.LastInsertId()
 if err != nil {
 log.Println("Error 2 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }

 rowCnt, err := res.RowsAffected()
 if err != nil {
 log.Println("Error 3 Adding New Container To Database: ", err)
 cStatus := "Error Updating Database"
 return cStatus
 }
 log.Printf("ID = %d, affected = %d\n", lastId, rowCnt)

 return cStatus
}
```

```
func updateContainerStatus(db *sql.DB, containerName string, conStatus string) (string) {
 var cStatus string

 log.Println(containerName, " ", conStatus)
 stmt, err := db.Prepare("UPDATE Container_Table SET Container_Status=(?) WHERE Container_Name=(?)")

 if err != nil {
 log.Println("Error preparing database statement: ", err)
 }

 res, err := stmt.Exec(conStatus, containerName)
 if err != nil {
 log.Println("Error Updating Database", err)
 cStatus = "Error Updating Database"
 } else {
 cStatus = conStatus
 }

 lastId, err := res.LastInsertId()
 if err != nil {
 log.Println(err)
 }
 rowCnt, err := res.RowsAffected()
 if err != nil {
 log.Fatal(err)
 }
 log.Printf("ID = %d, affected = %d\n", lastId, rowCnt)

 return cStatus
}
```

```
////////// Runs On Startup Only //////////

func updateDBcontainerStatusOnStartUp(db *sql.DB) (error) {
 var (
 ContainerID int
 baseContainerID int
 customerID int
 containerStatus string
 containerName string

)
 log.Println("Getting update of current registered containers status from LXC-
Control Server")
 rows, err := db.Query("SELECT * FROM Container_Table WHERE Container_Status !=
'Deleted'")
 if err != nil {
 log.Println("Error creating MySQL query", err)
 }

 defer rows.Close()

 for rows.Next() {
 err := rows.Scan(&ContainerID, &baseContainerID, &customerID,
&containerStatus, &containerName)
 if err != nil {
 log.Println("Error reading MySQL query results", err)
 return err
 }

 if containerStatus, err = dialLXCserver(containerName); err != nil {
 log.Println("LXC-Control-Server Dial Error", err)
 return err
 }
 if err == nil {
 containerStatus = updateContainerStatus(db, containerName,
containerStatus)
 log.Println(containerName, " container updated to: ",
containerStatus)
 }
 }

 err = rows.Err()
 if err != nil {
 log.Println("Error reading MySQL query", err)
 return err
 }

 return nil
}
```

```
func dialLXCserver(containerName string,) (string, error) {
 service := "192.168.1.100:8081" //"127.0.0.1:8081"

 conn, err := net.Dial("tcp", service)
 if err != nil {
 log.Println("LXC Server Dial error: ", err)
 return "", err
 }
 defer conn.Close()

 log.Printf("Dialing LXC Server")

 var b NewContainerJSON
 b.Action = "updateDBcontainerStatus"
 b.ContainerName = containerName

 encoder := json.NewEncoder(conn)
 if err := encoder.Encode(b); err != nil {
 log.Println("JSON Encode error: ", err)
 return "", err
 }

 decoder := json.NewDecoder(conn)

 var c NewContainerJSON
 if err := decoder.Decode(&c); err != nil {
 log.Println("JSON Decode error: ", err)
 return "", err
 }

 log.Println("Master server received JSON from Database server: ",c)

 return c.ContainerStatus, nil
}
```

## 8.2.6 – MySQL Database Schema

```

SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='TRADITIONAL,ALLOW_INVALID_DATES';

-- -----
-- Schema praxis
-- -----

-- -----
-- Schema praxis
-- -----

CREATE SCHEMA IF NOT EXISTS `praxis` DEFAULT CHARACTER SET utf8 ;
USE `praxis` ;

-- -----
-- Table `praxis`.`Cms_Table`

CREATE TABLE IF NOT EXISTS `praxis`.`Cms_Table` (
 `Cms_ID` INT NOT NULL AUTO_INCREMENT,
 `Cms_Name` VARCHAR(45) NOT NULL,
 `Cms_Version` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Cms_ID`),
 UNIQUE INDEX `Cms_ID_UNIQUE` (`Cms_ID` ASC)
)
ENGINE = InnoDB;

-- -----
-- Table `praxis`.`Web_Server_Table`

CREATE TABLE IF NOT EXISTS `praxis`.`Web_Server_Table` (
 `Web_Server_ID` INT NOT NULL AUTO_INCREMENT,
 `Server_Name` VARCHAR(45) NOT NULL,
 `Server_Version` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Web_Server_ID`),
 UNIQUE INDEX `Server_ID_UNIQUE` (`Web_Server_ID` ASC)
)
ENGINE = InnoDB;

-- -----
-- Table `praxis`.`Base_Server_Table`

CREATE TABLE IF NOT EXISTS `praxis`.`Base_Server_Table` (
 `Base_Server_ID` INT NOT NULL AUTO_INCREMENT,
 `Base_Server_Name` VARCHAR(45) NOT NULL,
 `Server_Version` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Base_Server_ID`),
 UNIQUE INDEX `Base_Server_ID_UNIQUE` (`Base_Server_ID` ASC)
)
ENGINE = InnoDB;

```

```
-- -----
-- Table `praxis`.`Base_Container_Clone_Table`
-- -----
CREATE TABLE IF NOT EXISTS `praxis`.`Base_Container_Clone_Table` (
 `Base_Container_Clone_ID` INT NOT NULL AUTO_INCREMENT,
 `Base_Conatiner_Name` VARCHAR(45) NOT NULL,
 `Web_Server_ID` INT NOT NULL,
 `Cms_ID` INT NOT NULL,
 `Base_Server_ID` INT NOT NULL,
 PRIMARY KEY (`Base_Container_Clone_ID`),
 INDEX `fk_Base.Container_Clone_Table_1_idx` (`Base_Server_ID` ASC),
 INDEX `fk_Base.Container_Clone_Table_2_idx` (`Cms_ID` ASC),
 INDEX `fk_Base.Container_Clone_Table_3_idx` (`Web_Server_ID` ASC),
 UNIQUE INDEX `Base.Container_Clone_ID_UNIQUE` (`Base.Container_Clone_ID` ASC),
 CONSTRAINT `fk_Base.Container_Clone_Table_1`
 FOREIGN KEY (`Base_Server_ID`)
 REFERENCES `praxis`.`Base_Server_Table` (`Base_Server_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION,
 CONSTRAINT `fk_Base.Container_Clone_Table_2`
 FOREIGN KEY (`Cms_ID`)
 REFERENCES `praxis`.`Cms_Table` (`Cms_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION,
 CONSTRAINT `fk_Base.Container_Clone_Table_3`
 FOREIGN KEY (`Web_Server_ID`)
 REFERENCES `praxis`.`Web_Server_Table` (`Web_Server_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

```
-- -----
-- Table `praxis`.`Customer_Table`
-- -----
CREATE TABLE IF NOT EXISTS `praxis`.`Customer_Table` (
 `Customer_ID` INT NOT NULL AUTO_INCREMENT,
 `Customer_Type` SET('Customer', 'Admin') NOT NULL DEFAULT 'Customer',
 `Customer_UserName` VARCHAR(45) NOT NULL,
 `Customer_First_Name` VARCHAR(45) NOT NULL,
 `Customer_Family_Name` VARCHAR(45) NOT NULL,
 `Customer_Phone_Number` VARCHAR(45) NOT NULL,
 `Customer_Email` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Customer_ID`),
 UNIQUE INDEX `Customer_ID_UNIQUE` (`Customer_ID` ASC))
ENGINE = InnoDB;
```

```
-- -----
-- Table `praxis`.`Container_Table`

CREATE TABLE IF NOT EXISTS `praxis`.`Container_Table` (
 `Container_ID` INT NOT NULL AUTO_INCREMENT,
 `Base_Container_Clone_ID` INT NOT NULL,
 `Customer_ID` INT NOT NULL,
 `Container_Status` SET('Running', 'Stopped', 'Suspended') NOT NULL DEFAULT 'Stopped',
 `Container_Name` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Container_ID`),
 INDEX `fk_Container_Table_1_idx` (`Base_Container_Clone_ID` ASC),
 INDEX `fk_Container_Table_2_idx` (`Customer_ID` ASC),
 UNIQUE INDEX `Container_ID_UNIQUE` (`Container_ID` ASC),
 UNIQUE INDEX `Container_Name_UNIQUE` (`Container_Name` ASC),
 CONSTRAINT `fk_Container_Table_1`
 FOREIGN KEY (`Base_Container_Clone_ID`)
 REFERENCES `praxis`.`Base_Container_Clone_Table` (`Base_Container_Clone_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION,
 CONSTRAINT `fk_Container_Table_2`
 FOREIGN KEY (`Customer_ID`)
 REFERENCES `praxis`.`Customer_Table` (`Customer_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;

-- -----
-- Table `praxis`.`Container_Snapshot_Table`

CREATE TABLE IF NOT EXISTS `praxis`.`Container_Snapshot_Table` (
 `Container-Snapshot_ID` INT NOT NULL AUTO_INCREMENT,
 `Container_ID` INT NOT NULL,
 `Container_Snapshot_Name` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Container-Snapshot_ID`),
 INDEX `fk_Container_Snapshot_Table_1_idx` (`Container_ID` ASC),
 UNIQUE INDEX `Container-Snapshot_ID_UNIQUE` (`Container-Snapshot_ID` ASC),
 CONSTRAINT `fk_Container_Snapshot_Table_1`
 FOREIGN KEY (`Container_ID`)
 REFERENCES `praxis`.`Container_Table` (`Container_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

```
-- -----
-- Table `praxis`.`Container_Backup_Table`
-- -----
CREATE TABLE IF NOT EXISTS `praxis`.`Container_Backup_Table` (
 `Container_Backup_ID` INT NOT NULL AUTO_INCREMENT,
 `Container_ID` INT NOT NULL,
 `Container_Backup_Name` VARCHAR(45) NOT NULL,
 PRIMARY KEY (`Container_Backup_ID`),
 INDEX `fk_Container_Backup_Table_1_idx` (`Container_ID` ASC),
 UNIQUE INDEX `Container_Backup_ID_UNIQUE` (`Container_Backup_ID` ASC),
 CONSTRAINT `fk_Container_Backup_Table_1`
 FOREIGN KEY (`Container_ID`)
 REFERENCES `praxis`.`Container_Table` (`Container_ID`)
 ON DELETE NO ACTION
 ON UPDATE NO ACTION)
ENGINE = InnoDB;

SET SQL_MODE=@OLD_SQL_MODE;
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;

-- -----
-- Data for table `praxis`.`Cms_Table`
-- -----
START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Cms_Table` (`Cms_ID`, `Cms_Name`, `Cms_Version`) VALUES (1,
'Wordpress', '4.5.1');

COMMIT;

-- -----
-- Data for table `praxis`.`Web_Server_Table`
-- -----
START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Web_Server_Table` (`Web_Server_ID`, `Sever_Name`, `Server_Version`)
VALUES (1, 'Apache', '2');

COMMIT;
```

```
--
-- Data for table `praxis`.`Base_Server_Table`

START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Base_Server_Table` (`Base_Server_ID`, `Base_Server_Name`, `Server_Version`) VALUES (1, 'Ubuntu', '14.04.4');

COMMIT;

-- Data for table `praxis`.`Base_Container_Clone_Table`

START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Base_Container_Clone_Table` (`Base_Container_Clone_ID`, `Base_Conatiner_Name`, `Web_Server_ID`, `Cms_ID`, `Base_Server_ID`) VALUES (1, 'clone-u1404-A2-MySQL-WP', 1, 1, 1);

COMMIT;

-- Data for table `praxis`.`Customer_Table`

START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Customer_Table` (`Customer_ID`, `Customer_Type`, `Customer_UserName`, `Customer_First_Name`, `Customer_Family_Name`, `Customer_Phone_Number`, `Customer_Email`) VALUES (1, 'Customer', 'david.monaghan', 'David', 'Monaghan', '0866602797', 'david.monaghan@mycit.ie');

COMMIT;

-- Data for table `praxis`.`Container_Table`

START TRANSACTION;
USE `praxis`;
INSERT INTO `praxis`.`Container_Table` (`Container_ID`, `Base_Container_Clone_ID`, `Customer_ID`, `Container_Status`, `Container_Name`) VALUES (1, 1, 1, 'Stopped', 'david.monaghan-testContainer');

COMMIT;
```