



## Accessing your CloudOne Virtual Private Cloud



# TABLE OF CONTENTS

1	Overview.....	3
2	System Requirements.....	3
3	Connecting to your CloudOne Virtual Private Cloud .....	3
4	Disconnecting from your CloudOne Virtual Private Cloud .....	5

# TABLE OF FIGURES

Figure 1: CloudOne Virtual Private Cloud – Login Screen .....	3
Figure 2: CloudOne Virtual Private Cloud – Login Screen, Detail .....	4
Figure 3: Successful Connection to your CloudOne Virtual Private Cloud .....	4
Figure 4: Successful Disconnection from your CloudOne Virtual Private Cloud .....	5



3

## 1 Overview

This publication contains information on accessing your CloudOne Virtual Private Cloud (VPC).

## 2 System Requirements

1. A Windows XP/Windows Vista/Windows 7/Mac OS/Linux machine, with a Java runtime environment (1.4.2 or later) installed.
2. A CloudOne Virtual Private Cloud Assigned URI
3. A CloudOne username/password

## 3 Connecting to your CloudOne Virtual Private Cloud

Once you have been provided with a Virtual Private Cloud Assignment/URI, and issued a username and password, connecting to your CloudOne Virtual Private Cloud is fairly easy.

Start a java-enabled web browser and enter the Virtual Private Cloud URI provided.

A typically URI is as follows [https://vzone.oncloudone.net/your\\_vpc](https://vzone.oncloudone.net/your_vpc)

This should present you with the following login screen:

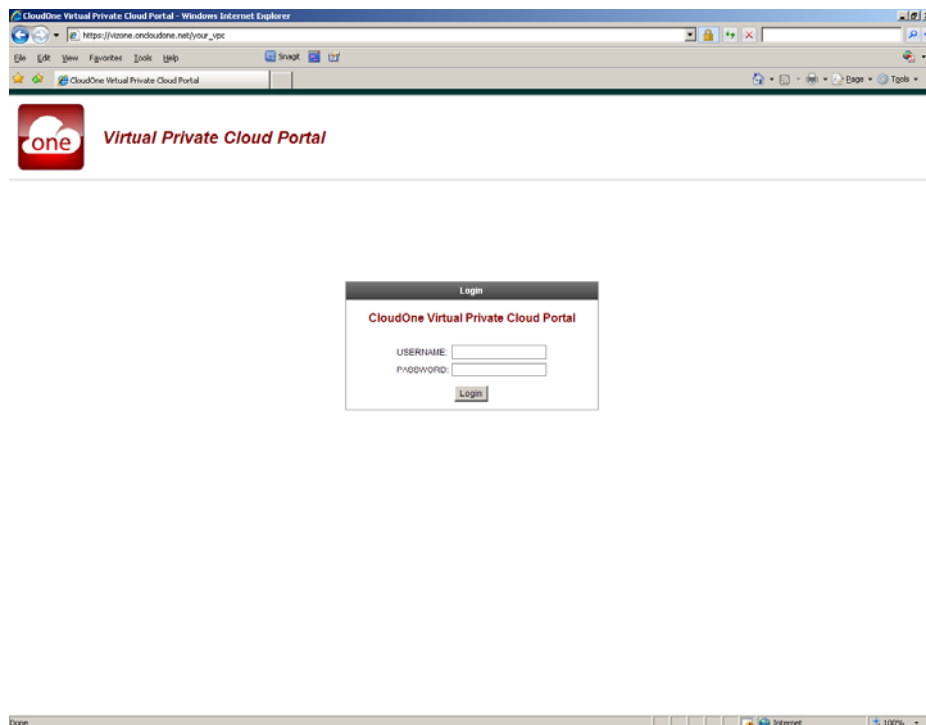
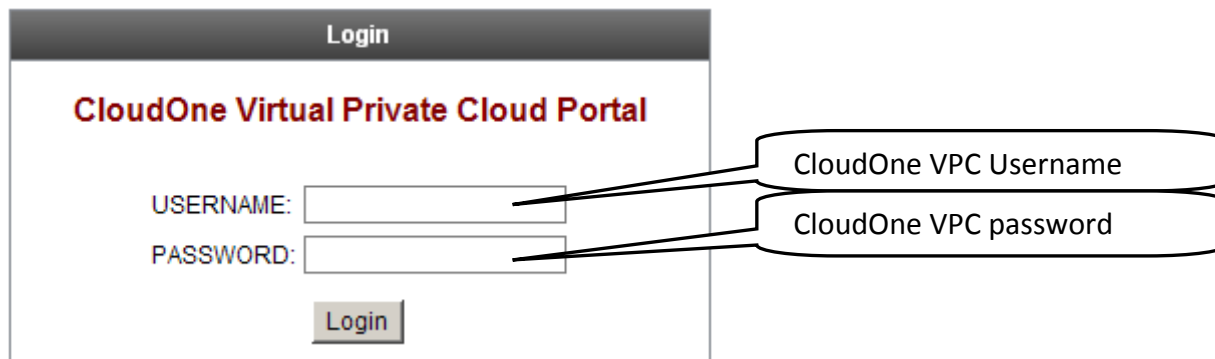


Figure 1: CloudOne Virtual Private Cloud – Login Screen

Enter your personal credentials provided to access your CloudOne Virtual Private Cloud as shown below:



The login screen features a dark header with the word "Login" in white. Below the header, the title "CloudOne Virtual Private Cloud Portal" is displayed in red. The main area contains two input fields: "USERNAME:" and "PASSWORD:". To the right of these fields, two callout boxes point to them, labeled "CloudOne VPC Username" and "CloudOne VPC password" respectively. A "Login" button is positioned below the password field.

Figure 2: CloudOne Virtual Private Cloud – Login Screen, Detail

If your credentials are valid, you will see the following screen:



Figure 3: Successful Connection to your CloudOne Virtual Private Cloud

Also, notice that there is now a VPN Client icon on the lower right corner. You can now safely close down your browser; the VPN client will continue to run in the background to provide secure access to your CloudOne Virtual Private Cloud.



5

## 4 Disconnecting from your CloudOne Virtual Private Cloud



Figure 4: Successful Disconnection from your CloudOne Virtual Private Cloud

Disconnecting from your CloudOne Virtual Private Cloud is fairly straight forward. This can be accomplished by a right-click on the VPN Client icon on the lower right corner, and selecting Disconnect from the menu list.

Once disconnected you will no longer have access to your secure CloudOne Virtual Private Cloud.



© Copyright CloudOne Corporation 2010  
1470 Douglas Road  
Montgomery, IL 60538

Printed in the United States of America.

**10-1000-02**

All Rights Reserved.

© IBM, the IBM Business Partner logo, Rational, Jazz, Rational Team Concert, Rational Requirements Composer, Rational Quality Manager and Rational DOORS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Other company, product and service names may be trademarks or service marks of others.

References in this publication to CloudOne products or services do not imply that CloudOne intends to make them available in all countries in which CloudOne operates.

1 The CloudOne home page on the Internet can be found at **OnCloudOne.net**

 Printed in the United States of America on recycled paper containing 10% recovered post-consumer fiber.



**10-1000-02**