



# Remote Lab Access

## Lab-Environment

#### Introduction

Welcome to the Hitachi Vantara Global Learning for Europe, Middle East and Africa. Our Courses combine the most appropriate education delivery methods with specialist instructors and emphasis on practical exercises.

### Citrix Remote Access

For our customers and trainers, we provide access to our Lab-Environment using the Microsoft RDP Client as published application in Citrix.

In order to gain access to the Lab-Environment, the "Citrix Online Plug-in" must be installed on your workstation. As with most installations, administrative privileges on the computer are necessary to install the client software. Managed workstations may require desktop support personnel to install the client software or to prepare a firewall.

URL: https://citrix.hds.com

### **Technical Support**

If you have problems with our service, please contact us:

For problems with Citrix:

Europe: +44-1753-618500 International: +1-408-327-4000

US: 866-437-9467

#### Location

European Education Centre & Hitachi Vantara Hitachi Vantara GmbH Im Steingrund 10 63303 Dreieich Buchschlag Germany

Gunnar Opp <u>gunnar.opp@HitachiVantara.com</u>
Patrick Schlicher <u>patrick.schlicher@HitachiVantara.com</u>

## Citrix Login: <a href="https://citrix.hds.com">https://citrix.hds.com</a>

## Citrix User Accounts

username	password
eecstudent17	\$PMf=eqWVScE17
eecstudent18	fwZqUm=\$rSYW18
eecstudent19	EA!\$vjYCPAjJ19
eecstudent20	ApEjf+\$aFXex20
eecstudent21	bNc.XbA@ibcH21
eecstudent22	imtMMHt=Fh@T22
eecstudent23	FWTg=wub;fbo23
eecstudent24	ca!Urww@nsBR24
eecstudent25	Ym+\$aEShTvLg25
eecstudent26	=Y\$qBPgXvhvA26
eecstudent27	BCF!bK\$FREiT27
eecstudent28	vLp-\$KWnujST28
eecstudent29	hjXE.+XTcwbT29

#### Hitachi Vantara

## Login



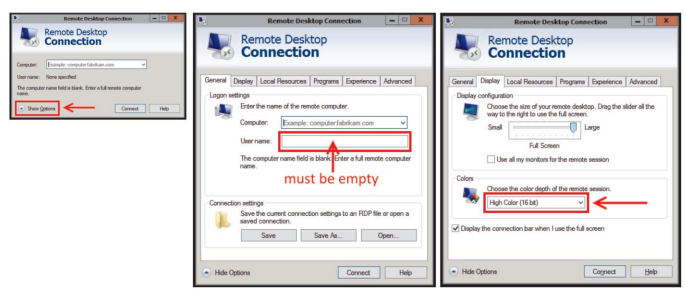
### Install Citrix Receiver



## Start "Remote Desktop" App



## Configure "Remote Desktop" App"



**IMPORTANT:** set the color depth for the rdp session to 16 bit and make sure not to provide any username, else it won't work.

#### Hitachi Vantara

## **Environment**

### Lab 1

ip	description	user	password
10.70.37.110	Ubuntu Server (SSH)	pentaho	passw0rd
10.70.37.111	Windows Server (RDP) 1	pentaho	passw0rd
10.70.37.112	Windows Server (RDP) 2	pentaho	passw0rd
10.70.37.113	Windows Server (RDP) 3	pentaho	passw0rd

### Lab 2

lp	description	user	password
10.70.37.114	Ubuntu Server (SSH)	pentaho	passw0rd
10.70.37.115	Windows Server (RDP) 1	pentaho	passw0rd
10.70.37.116	Windows Server (RDP) 2	pentaho	passw0rd
10.70.37.117	Windows Server (RDP) 3	pentaho	passw0rd

### Lab 3

lp	description	user	password
10.70.37.118	Ubuntu Server (SSH)	pentaho	passw0rd
10.70.37.119	Windows Server (RDP) 1	pentaho	passw0rd
10.70.37.120	Windows Server (RDP) 2	pentaho	passw0rd
10.70.37.121	Windows Server (RDP) 3	pentaho	passw0rd

## Lab 4

lp	description	user	password
10.70.37.122	Ubuntu Server (SSH)	pentaho	passw0rd
10.70.37.123	Windows Server (RDP) 1	pentaho	passw0rd
10.70.37.124	Windows Server (RDP) 2	pentaho	passw0rd
10.70.37.125	Windows Server (RDP) 3	pentaho	passw0rd

### Instructions for RDP

- Enter your assigned Windows Server IP into the box with the label "Computer" (i.e. 10.70.37.111)
- Click the button "Connect"
- Use Username and Password from the table

### Hitachi Vantara