

Nokia SBC Auto Deploy Web User Guide

D-SBC CE

Version 1.0

Last Updated: 2017-01-30

Table of Contents

1	Preface	3
1.1	Legal Statements	3
1.2	Additional Resources	3
1.2.1	WEB Sites.....	3
1.2.2	Mailing Lists	4
2	Introduction	5
2.1	Intended Audience	5
3	Installation Requirements	5
3.1	Supported Browsers.....	5
4	Quick User Guide	7
	Step1. Open Home Page of the Web.....	7
	Step2. Register a New User if First Login	8
	Step3. Modify Personal Settings and save the change	8
	Step4. Start CE Deployment	8

1 Preface

1.1 Legal Statements

Copyright 2016 – 2026, Xu Xiao, All Rights Reserved.

1.2 Additional Resources

Other documentation includes:

Nokia SBC Auto Deployment Dev Guide

1.2.1 WEB Sites

⑩ Source Code

↳ <https://github.com/gter1216/mgw7510-web>

1.2.2 Mailing Lists

⑩ Mail:

↳ Xiao.A.Xu@alcatel-sbell.com.cn

↳ Peng.e.Zhao@alcatel-sbell.com.cn

↳ Darcy.Ling@alcatel-lucent.com

2 Introduction

Nokia SBC Auto Deployment Web is developed for easier to do auto deployment for various edition of SBC product. Currently, D-SBC CE is released for use. Other edition is under construction, but we need more volunteers to do this huge work.

2.1 Intended Audience

This document is intended for users to do cloud edition deployment work..

3 Requirements

The following requirements must be met.

3.1 Supported Browsers

The following browsers are supported and have been tested.

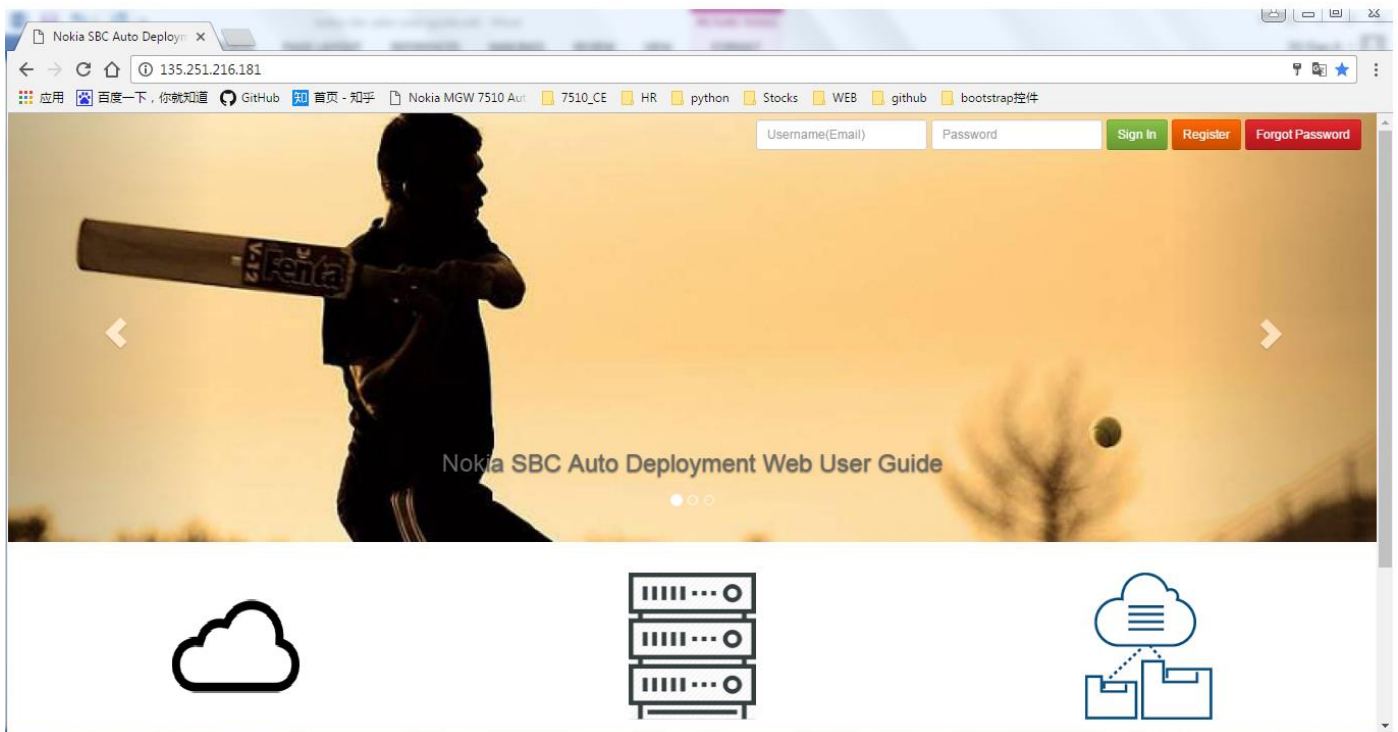
- ⑩ Google Chrome version 55 and above
- ⑩ Mozilla Firefox version 49 and above

4 Quick User Guide

This section describes how to use this web.

Step1. Open Home Page of the Web

Open <http://135.251.216.181>, then you will see the following page.



Step2. Register a new user if first login

Next, click register button to redirect to register page.

OpenYuma Installation Guide

Username(Email) Password Sign In Register Forgot Password

Nokia SBC Auto Deployment Web User Guide

CE Deployment iSBC/RMS Deployment iSBC-Cloud Deployment

Nokia SBC Auto Deployment Welcome Baby!

Welcome to MAD System !

UserName(Email address) Xiao.A.Xu@alcatel-sbell.com.cn ✓

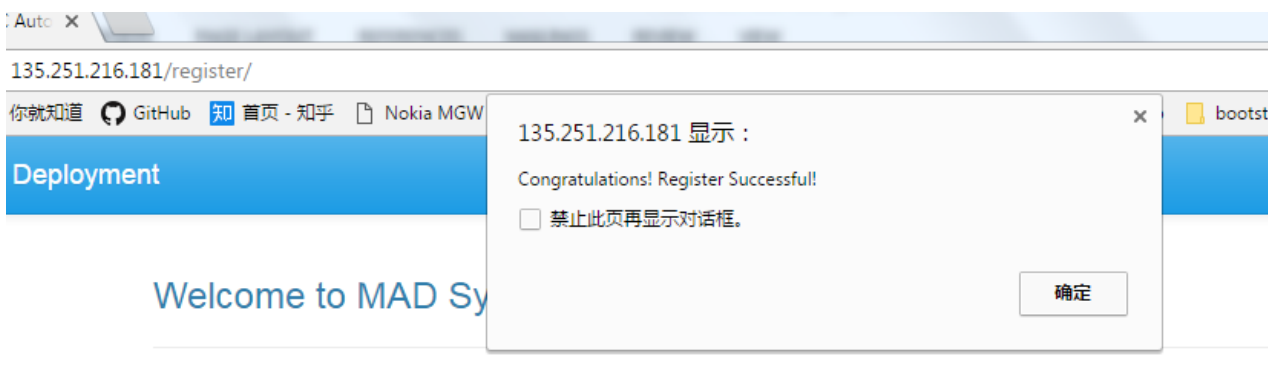
Password ✓

Confirm password ✓

8 + 42 = 50 ✓

Sign up

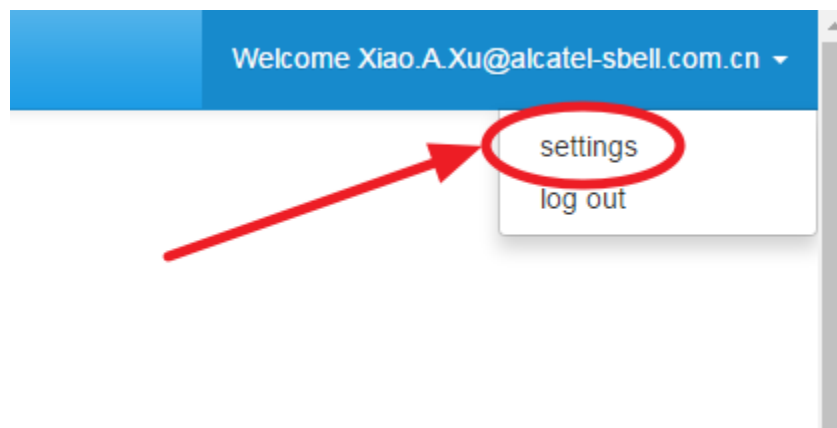
Nokia, Inc. Shanghai, China
MGW 7510, Network Management Team. Contact: Xiao.A.Xu@alcatel-sbell.com.cn
Copyright © 2016 Nokia, Inc. All Rights Reserved



Please use work email to register.

Step3. Modify personal settings and save the change

Next, click right-top navigator button and then click settings.



Settings

[Change Password](#)
[CE Deploy](#)

Pak Server
IP Address: 135.251.49.21
Username: xxu
Password: initial
Pak File Path: /viewstores/public/SLP

Seed VM
IP Address: 172.39.5.116
Username: root
Password: newsys
Openrc File Absolute Path: /root/cloud-env/Rainbow-openrc.sh
Key Pair Absolute Path: /root/cloud-env/BGW-keypair.pem
[Save Config](#)

OpenYuma Installation Guide

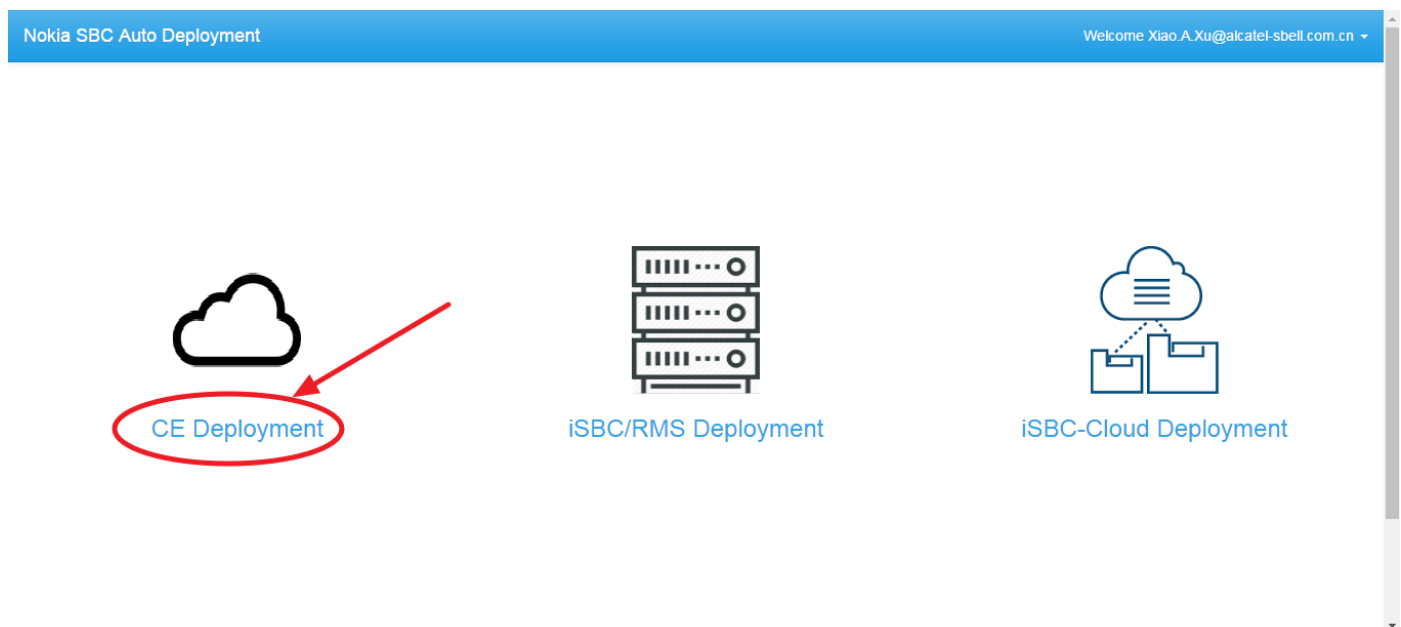
Please use your own pak server username and password.

And use your team's seed vm to do CE deployment. 172.39.5.116 belongs to NM/RAINBOW team, do not use this IP address only if you are member of NM/RAINBOW team.

Finally, click save to save the changes.

Step4. Start CE Deployment

Next, click CE Deployment icon.



Firstly, select the qcow2 version you want to deploy. And then upload your own user input file.

Finally, click start button to trigger the auto deployment.

You could check log file if there is problem during deployment. If you met some problems during deploy, please send the log file to Xiao.A.Xu@alcatel-sbell.com.cn

OpenYuma Installation Guide

D-SBC CE

Release

C7.1

Build (Pak Name)

nokia-mgw-rhel7.2-3.10.0-327.18.2.ae1b2116.x86_64.qcow2

Please upload user input file

+ Add file...

user-input-c71-min-xuxiao.xlsx

252.50 KB

Upload

Cancel

Start

Stop

Reset

Start

Stop

Reset

3%

Check Log:

http://135.251.216.181/Xiao.A.Xu@alcatel-sbell.com.cn/ce-deploy/ce_deploy.log