

Atos for internal use

KARSTADT User Access Provision

author(s) : ChetanKumar Panchal

document number : CCT-FFF-XXXX

version :

status : Draft

source : Atos

document date : 06 April 2022

number of pages : 6

owner : Shyjith Kallitil/Kirti Wadekar

© Copyright 2021, Atos UK Ltd All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. For any questions or remarks on this document, please contact Atos, 07733312877.

­­­Contents

[1 About this document 4](#_Toc100161154)

[1.1 Purpose 4](#_Toc100161155)

[1.2 Audience 4](#_Toc100161156)

[1.3 Authors and Credits 4](#_Toc100161157)

[1.4 Review 4](#_Toc100161158)

[2 User Access Provision 5](#_Toc100161159)

[2.1 Pre-Requites: 5](#_Toc100161160)

[2.2 Steps to Provide Access on Karstadt Environment 5](#_Toc100161161)

List of changes

| version | Date | Description | Author(s) |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table 1 – List of Changes

­­­­

# About this document

## Purpose

The purpose of this document is to describe the Step-by-step Guide to provide access for new user over requested Karstadt Customers Environment.

## Audience

This document is primarily intended for Karstadt Cloud Administrators. This includes Admins working as part of the Operations team.

## Authors and Credits

The following people contributed to this creation of this document.

| Role | Name | Contribution |
| --- | --- | --- |
| Cloud Device Administrator | ChetanKumar Panchal | Throughout |

Table 2 – Authors and Credits

## Review

| Role | Name | Last Review Date | Last Approval Date |
| --- | --- | --- | --- |
| Head of Public Cloud Product Development |  |  |  |
| Product Owner |  |  |  |
| Lead Architect |  |  |  |
| Security & Compliance |  |  |  |
| Cloud Operations (CO) Architect |  |  |  |
| Product Manager |  |  |  |

Table 3 – Review

# User Access Provision

## Pre-Requites:

1. Atos Engineer who is going to Work on this Task should have access over the following account

Master SSO Account - 503320646205

1. SSO Groups Needs to Create for Respective Customer as a part of Deployment Process.

## Steps to Provide Access on Karstadt Environment

| Steps | Visual View |
| --- | --- |
| At first make sure to have Saacon access for that, please send email to BDS. |  |
| Make sure given groups are assigned to user. |  |
| Next step is to send email to SDM to create access in AWS console.  Credentials will be sent on every candidate’s Atos id. |  |
| Next step is to create access at server level | Open PuttyGen > Click on Generate        Copy all content and add in users “authorized\_keys” file.  useradd -d /home/a825422 -m -g atos-sap-ops a825422  #su - a825422  #mkdir .ssh  #chmod 0700 .ssh  #chown a825422:atos-sap-ops .ssh  #cd .ssh  #vi authorized\_keys  # chmod 600 authorized\_keys    Add sudo entry for below users and verify root login.  #visudo  a825422 ALL = (ALL) NOPASSWD: ALL  a828556 ALL = (ALL) NOPASSWD: ALL  a601974 ALL = (ALL) NOPASSWD: ALL |
| After this, we will receive credentials. |  |