Step1

		2020-worksp										
		Navigate		Project	Run	Window						
8	👶 V	Velcome 🛛					3	Welcome				
		s					?	Help Contents				
-	e				Eclipse	2	Search					
							Show Contextual Help					
								Show Active Keybindings Ctrl+Shift	t+L			
							0	Tip of the Day				
							8	Tips and Tricks				
				ð.	Rev	view IC	æ	Report Bug or Enhancement			m	Overview
					Rev	iew the I		Cheat Sheets				Get an overview of the features
							۹	Eclipse User Storage	>			
			•	Create a i	~~	Perform Setup Tasks				Tutorials		
				0		ate a nev	e e	Check for Updates				Go through tutorials
							6	Install New Software				-
							2	Eclipse Marketplace				
					Che	eckout		About Eclipse IDE				Samples
					Che	ckout Ed	*	Contribute				Try out the samples
							_			1		
		📩 I	Im	port ex	istir	ng projects				What's New		
								clipse projects from the filesystem or an	archiv	e		Find out what is new
							_					
							clipse Marketplace with additional plugins and install your					
					Enn	ance you	LIDE	with additional plugins and install your	тагке	tpiace ravorites		

Step 2

Install Available Software			
Select a site or enter the location of a site.			
Work with:	<u> </u>	Add	Manage
type filter teAll Available Sites Hana2020 - https://tools.hana.ondemand.com/2020-12			Select All
Name Latest Eclipse Release - https://download.eclipse.org/release The Eclipse Project Updates - http://download.eclipse.org/e The Eclipse Web Tools Platform (WTP) software repository - 2020-12 - http://download.eclipse.org/releases/2020-12	clipse/updates/4.18		Deselect All
Details			Â
Details ✓ Show only the latest versions of available software	✓ Hide items that are already installed		۵. ۲
	☐ Hide items that are already installed What is <u>already installed</u> ?		Å
Show only the latest versions of available software	—		â
 ✓ Show only the latest versions of available software ✓ Group items by category 	—		. A

Step 3

Install Available Software Check the items that you wish to install.			× □		
Work with:	idemand.com/2020-12	~ <u>A</u> dd	<u>M</u> anage		
type filter text			Select All		
Name	Version		Deselect All		
Could not find https://tools.hana.c	ndemand.com/2020-12				Overview Get an overview
				1	Tutorials Go through tutor
E	Multiple problems have occurred			-	
Details	org.eclipse.equinox.p2.core.ProvisionException				m
	Unable to read repository at https://tools.hana.ondemand.com/2020-12/con	ntent.xml.			
Show only the latest versions of available	Unable to read repository at https://tools.hana.ondemand.com/2020-12/con	ntent.xml.			v
Group items by category					is
Show only software applicable to target e					
<u> </u>	Show Error Log		г	ОК	<< Details
ī	Inable to read repository at https://tools.hana.ondemand.com/2020-12/cont Unable to read repository at https://tools.hana.ondemand.com/2020-12/c PKIX path building failed: sun.security.provider.certpath.SunCertPathBuild	content.xml.	certification pat	h to requested targ	get
0					

Action Taken:

1. Installed the JAVA dependencies, below is the JAVA installation in my system



2. Updated the certificates using the keytool

2 Command Prompt - keytool - import -alias hana -file CAUsers/singhdeo.ak.1\Documents\hana.cer -keystore _\lib\security\cacetts -storepass changeit
0 File(s) 0 bytes 4 Dir(s) 158,092,505,008 bytes free
::\Program Files\Java>cd jdk-11.0.11
:\Program Files\Java\jdk-11.0.11>keytool -import -alias hana -file C:\Users\@1\Documents\hana.cer -keystore\lib\security\cacerts -storepass changeit Dwner: CN=*.hana.ondemand.com, 0=SAP_SE, _=Walldorf, C=DE Issuer: CN=PG HTTPS Proxy, @0=HTTPS Proxy, L=@, ST=@, C=US Serial number: 60ESd54af3ac11ad7b305142916784f
Valid from: Mon May 31 19:20:20 CST 2021 until: Tue Mar 01 17:59:59 CST 2022 Certificate fingerprints:
SHA1: 000000000000000000000000000000000000
Signature algorithm name: SHA256withRSA
Subject Public Key Algorithm: 2048-bit RSA key Version: 3
Extensions:
1: Objectic 1.3. 1.4.1.11129.2.4.2 Criticality-false
20 20 79 85 60 62 33 21
#2: ObjectId: 2.5.29.19 Criticality=true BasicConstraints:[CA:false PathLen: undefined]
#3: ObjectId: 2.5.29.31 Criticality=false