

Scenario Documentation

Scenario Name: New Scenario

- 1.** Summary
- 2.** Scenario Description
- 3.** Screenshots
- 4.** System Information
- 5.** Recorded Applications

1 Summary

Creation Date: April 25, 2018

OS User Name: Gopalakrishnan, Suganya

Scenario Name: New Scenario

Overall Result: No Result

Number of Failed Steps: 0

Test Duration: 0h 25m

Number of Steps: 293

Number of Step Values: 293

Number of Design Screenshots: 293

Number of Result Screenshots: 0

Number of Videos: 0

Number of Attachments: 0

2 Scenario Description

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
Path: New Scenario			
1	MAXIM [Jenkins]	-	
	Click on the 'New Job' text	-	
2	New Job [Jenkins]	-	
	Type 'Test1' in the edit box	-	
3	New Job [Jenkins]	-	
	Click on the radio button	-	
4	New Job [Jenkins]	-	
	Click on the 'OK' button	-	
5	Test1 Config [Jenkins]	-	
	Click on the check box	-	
6	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
7	Test1 Config [Jenkins]	-	
	Type 'SlaveName' in the edit box	-	
8	Test1 Config [Jenkins]	-	
	MouseWheel Down on the control	-	
9	Test1 Config [Jenkins]	-	
	MouseWheel Down on the 'Test1 Config [Jenkins]' document	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
10	Test1 Config [Jenkins]	-	
	Click on the check box	-	
11	Test1 Config [Jenkins]	-	
	Drag on the edit box	-	
12	MAXIM [Jenkins]	-	
	Click on the 'MAXIM [Jenkins]' text	-	
13	MaximProduction [Jenkins]	-	
	Click on the 'MaximProduction [Jenkins]' tab item	-	
14	MaximProduction [Jenkins]	-	
	Click on the 'Configure' text	-	
15	MaximProduction Config [Jenkins]	-	
	MouseWheel Down on the control (6 times)	-	
16	MaximProduction Config [Jenkins]	-	
	MouseWheel Down on the 'MaximProduction Config [Jenkins]' document	-	
17	MaximProduction Config [Jenkins]	-	
	MouseWheel Down on the control (3 times)	-	
18	MaximProduction Config [Jenkins]	-	
	MouseWheel Up on the control (2 times)	-	
19	MaximProduction Config [Jenkins]	-	
	Drag on the edit box	-	
20	MaximProduction Config [Jenkins]	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Press Ctrl-C in the edit box	-	
21	Test1 Config [Jenkins]	-	
	Click on the 'Test1 Config [Jenkins]' tab item	-	
22	Test1 Config [Jenkins]	-	
	MouseWheel Down on the edit box	-	
23	Test1 Config [Jenkins]	-	
	Press Ctrl-V in the edit box	-	
24	Test1 Config [Jenkins]	-	
	Press Return in the edit box	-	
25	Test1 Config [Jenkins]	-	
	Type 'Second' in the edit box	-	
26	Test1 Config [Jenkins]	-	
	Press Right in the edit box (5 times)	-	
27	Test1 Config [Jenkins]	-	
	Type ' hour day' in the edit box	-	
28	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
29	Test1 Config [Jenkins]	-	
	Double Click on the edit box	-	
30	Test1 Config [Jenkins]	-	
	Type 'minutes' in the edit box	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
31	Test1 Config [Jenkins] Click on the edit box	-	
32	Test1 Config [Jenkins] Press Back in the edit box	-	
33	Test1 Config [Jenkins] Click on the 'Add build step' button	-	
34	MaximProduction Config [Jenkins] Click on the 'MaximProduction Config [Jenkins]' text	-	
35	MaximProduction Config [Jenkins] MouseWheel Down on the 'MaximProduction Config [Jenkins]' document	-	
36	MaximProduction Config [Jenkins] MouseWheel Down on the control	-	
37	MaximProduction Config [Jenkins] Drag on the edit box	-	
38	MaximProduction Config [Jenkins] Press Ctrl-C in the edit box	-	
39	Test1 Config [Jenkins] Click on the 'Test1 Config [Jenkins]' text	-	
40	Test1 Config [Jenkins] Press Ctrl-V in the edit box	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
41	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
42	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
43	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
44	Test1 Config [Jenkins]	-	
	Click on the edit box	-	
45	Error 500	-	
	Click on the 'Back' control	-	
46	Test1 Config [Jenkins]	-	
	MouseWheel Up on the control (3 times)	-	
47	Test1 Config [Jenkins]	-	
	MouseWheel Up on the 'Test1 Config [Jenkins]' document	-	
48	Test1 Config [Jenkins]	-	
	MouseWheel Up on the control	-	
49	Test1 Config [Jenkins]	-	
	MouseWheel Up on the 'Test1 Config [Jenkins]' document	-	
50	Test1 Config [Jenkins]	-	
	MouseWheel Up on the control	-	
51	MAXIM [Jenkins]	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the 'MAXIM [Jenkins]' tab item	-	
52	Test1 Config [Jenkins]	-	
	Click on the 'Test1 Config [Jenkins]' text	-	
53	Test1 Config [Jenkins]	-	
	Drag on the edit box	-	
54	Test1 Config [Jenkins]	-	
	MouseWheel Down on the control	-	
55	Test1 Config [Jenkins]	-	
	MouseWheel Down on the 'Test1 Config [Jenkins]' document	-	
56	Test1 Config [Jenkins]	-	
	MouseWheel Down on the control (2 times)	-	
57	Test1 Config [Jenkins]	-	
	Drag on the edit box	-	
58	Test1 Config [Jenkins]	-	
	Press Delete in the edit box	-	
59	Test1 Config [Jenkins]	-	
	Press Back in the edit box	-	
60	Test1 Config [Jenkins]	-	
	MouseWheel Down on the control (5 times)	-	
61	Test1 [Jenkins]	-	
	Click on the 'Jenkins' hyperlink	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
62	Task Bar	-	
	Click on the 'Line down' button	-	
63	Task Bar	-	
	Click on the 'D:\Users\D787137\Desktop\SMS.tcs - Notepad++' button	-	
64	D:\Users\D787137\Desktop\SMS.tcs - Notepad++	-	
	Click on the '//Checkin all Objects CheckInAll	-	
	//Update the Workspace updateall		
	// Spe...' pane		
65	D:\Users\D787137\Desktop\SMS.tcs - Notepad++	-	
	Drag on the '//Checkin all Objects CheckInAll	-	
	//Update the Workspace updateall		
	// Spe...' pane		
66	D:\Users\D787137\Desktop\SMS.tcs - Notepad++	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the '//Checkin all Objects CheckInAll //Update the Workspace updateall // Spe...' pane	-	
67	Task Bar Click on the 'Line up' button	-	
68	Task Bar Click on the 'Tosca Commander' menu item	-	
69	Task Switcher Click on the 'Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...)' list item	-	
70	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... MouseWheel Up on the button (2 times)	-	
71	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... MouseWheel Up on the 'The Ribbon' pane (3 times)	-	
72	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... MouseWheel Up on the 'CogVision' tool bar (5 times)	-	
73	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... Drag on the 'Position' thumb	-	
74	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... Click on the 'Name row 0' control	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
75	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the 'Usermanagement' tab item	-	
76	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Drag on the 'splitContainerControl1' pane	-	
77	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the 'Node1' control	-	
78	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Drag on the 'splitContainerControl1' pane	-	
79	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the 'Name row 9' control	-	
80	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the button	-	
81	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the 'Close' menu item	-	
82	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...	-	
	Click on the 'No' button	-	
83	Task Bar	-	
	Click on the 'Tosca Commander' menu item	-	
84	Task Switcher	-	
	Click on the 'Tosca Commander: HandsOn (C:\Tosca_Projects\Tosca_Workspaces\TOSCA10.1\HandsOn\H...)' list item	-	
85	Tosca Commander: HandsOn (C:\Tosca_Projects\Tosca_Workspaces\TOSCA10.1\HandsOn\H...	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the button	-	
86	Task Bar	-	
	Click on the 'Tosca Commander' menu item	-	
87	Task Switcher	-	
	Click on the 'Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...)' list item	-	
88	Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...)	-	
	Click on the 'No' button	-	
89	Tosca Commander	-	
	Click on the button	-	
90	Tosca Commander	-	
	Click on the 'New' menu item	-	
91	Tosca Commander	-	
	Click on the 'Close' button	-	
92	Tosca Commander	-	
	Click on the 'Oracle' list item	-	
93	Tosca Commander	-	
	Click on the '594222' edit box	-	
94	Tosca Commander	-	
	Click on the '?' button	-	
95	Tosca Commander	-	
	Click on the '1443212' edit box	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
96	Tosca Commander Click on the 'Cancel' button	-	
97	Tosca Commander MouseWheel Up on the 'Status Bar' pane (4 times)	-	
98	Task Bar Click on the 'Google Chrome' menu item	-	
99	Task Switcher Click on the 'MAXIM [Jenkins] - Google Chrome' list item	-	
100	MAXIM [Jenkins] Click on the list item	-	
101	MAXIM [Jenkins] Click on the list item	-	
102	MAXIM [Jenkins] Click on the list item	-	
103	MAXIM [Jenkins] Click on the 'Jenkins' hyperlink	-	
104	MAXIM [Jenkins] Click on the 'B2B_datacreationSlave1' text	-	
105	B2B_datacreationSlave1 [Jenkins] Click on the 'Jenkins' text	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
106	MAXIM [Jenkins]	-	
	Click on the 'Jenkins' hyperlink	-	
107	MAXIM [Jenkins]	-	
	Click on the 'master' text	-	
108	master [Jenkins]	-	
	Click on the list item	-	
109	master [Jenkins]	-	
	Click on the list item	-	
110	master [Jenkins]	-	
	Click on the list item	-	
111	master [Jenkins]	-	
	Click on the list item	-	
112	master [Jenkins]	-	
	Click on the list item	-	
113	master [Jenkins]	-	
	Click on the 'nodes' text	-	
114	Nodes [Jenkins]	-	
	Click on the list item	-	
115	Nodes [Jenkins]	-	
	Click on the 'New Node' text	-	
116	Jenkins	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Type 'Phy' in the edit box	-	
117	Jenkins	-	
	Press Back in the edit box (3 times)	-	
118	Jenkins	-	
	Type 'SugPhysical' in the edit box	-	
119	Jenkins	-	
	Press Back in the edit box (19 times)	-	
120	Jenkins	-	
	Type 'SugLaptop' in the edit box	-	
121	Jenkins	-	
	Click on the radio button	-	
122	Jenkins	-	
	Click on the edit box	-	
123	Jenkins	-	
	Type 'MA' in the edit box	-	
124	Jenkins	-	
	Press Back in the edit box (3 times)	-	
125	Jenkins	-	
	Type 'Ma' in the edit box	-	
126	Jenkins	-	
	Click on the control	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
127	Jenkins	-	
	Click on the 'OK' button	-	
128	SugLaptop Configuration [Jenkins]	-	
	Click on the edit box	-	
129	SugLaptop Configuration [Jenkins]	-	
	Double Click on the edit box	-	
130	SugLaptop Configuration [Jenkins]	-	
	Click on the edit box	-	
131	SugLaptop Configuration [Jenkins]	-	
	Click on the edit box	-	
132	SugLaptop Configuration [Jenkins]	-	
	Double Click on the edit box	-	
133	SugLaptop Configuration [Jenkins]	-	
	Click on the edit box	-	
134	SugLaptop Configuration [Jenkins]	-	
	Double Click on the edit box	-	
135	SugLaptop Configuration [Jenkins]	-	
	Click on the 'Save' button	-	
136	SugLaptop [Jenkins]	-	
	Drag on the 'slave.jar' text	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
137	Task Bar Click on the 'Windows Explorer' menu item	-	
138	SugLaptop [Jenkins] Click on the 'launch agent' image	-	
139	SugLaptop [Jenkins] Click on the 'Discard' control	-	
140	SugLaptop [Jenkins] Click on the 'slave.jar' text	-	
141	Task Bar Click on the 'Windows Explorer' menu item	-	
142	Task Switcher Click on the 'ToscaFiles' list item	-	
143	ToscaFiles Click on the 'Downloads' control	-	
144	Downloads Click on the 'Name' edit box	-	
145	Task Switcher Press Alt-Tab to switch to 'SugLaptop [Jenkins] - Google Chrome'	-	
146	Task Switcher Press Alt-Tab to switch to "	-	
147	Task Switcher	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Press Alt-Tab to switch to "	-	
148	Task Switcher	-	
	Press Alt-Tab to switch to "	-	
149	Downloads	-	
	Click on the 'Name' edit box	-	
150	Downloads	-	
	MouseWheel Up on the 'Name' edit box (11 times)	-	
151	Downloads	-	
	Click on the 'Refresh "Downloads"' button	-	
152	Downloads	-	
	Click on the 'Name' edit box	-	
153	Downloads	-	
	Press Ctrl-C in the 'slave.jar' list item	-	
154	Downloads	-	
	Click on the 'Desktop' control	-	
155	Desktop	-	
	Drag on the 'Position' thumb	-	
156	Task Bar	-	
	Click on the 'Action Center No current issues detected' button	-	
157	Windows Explorer	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Press Ctrl-V in the pane	-	
158	Desktop	-	
	Click on the 'Items View' control	-	
159	Desktop	-	
	Press Ctrl-V in the 'Gopalakrishnan, Suganya' list item	-	
160	Windows Key	-	
	Press Win-D	-	
161	Windows Explorer	-	
	Click on the '1' control	-	
162	Windows Explorer	-	
	Click on the '1' control	-	
163	Windows Explorer	-	
	Drag on the '1' control	-	
164	Windows Explorer	-	
	Right Click on the '1' control	-	
165	New menu	-	
	Click on the 'Text Document' menu item	-	
166	Windows Explorer	-	
	Type 'Slave.Ba' in the edit box	-	
167	Windows Explorer	-	
	Press Back in the edit box (8 times)	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
168	Windows Explorer Type 'jenkins' in the edit box	-	
169	Windows Explorer Press Right in the edit box (3 times)	-	
170	Windows Explorer Press Back in the edit box	-	
171	Windows Explorer Press Right in the edit box	-	
172	Windows Explorer Press Back in the edit box (2 times)	-	
173	Windows Explorer Type 'bat' in the edit box	-	
174	Windows Explorer Click on the '1' control	-	
175	Program Manager Click on the 'Yes' button	-	
176	Windows Explorer Click on the 'jenkins.bat' list item	-	
177	Windows Explorer Right Click on the 'jenkins.bat' list item	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
178	Context menu Click on the 'Edit with Notepad++' menu item	-	
179	Task Bar Click on the 'Line up' button	-	
180	Task Bar Click on the 'Google Chrome' menu item	-	
181	Task Switcher Click on the 'SugLaptop [Jenkins] - Google Chrome' list item	-	
182	SugLaptop [Jenkins] Drag on the '-jnlpUrl http://W0000052700361.wg.dir.telstra.com/computer/SugLaptop/slave-agen...' text	-	
183	SugLaptop [Jenkins] Press Ctrl-C in the 'SugLaptop [Jenkins]' document	-	
184	Task Bar Click on the 'Line down' button	-	
185	Task Bar Click on the 'D:\Users\D787137\Desktop\jenkins.bat - Notepad++' button	-	
186	D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Press Ctrl-V in the pane	-	
187	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Click on the 'java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com/computer/S...' pane	-	
188	D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Type ':8080' in the pane	-	
189	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/compu...' pane	-	
190	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'File' menu item	-	
191	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'Save Ctrl+S' menu item	-	
192	D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/compu...' pane	-	
193	D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'jenkins.bat' tab item	-	
194	Task Bar	-	
	Click on the 'Show desktop' button	-	
195	Windows Explorer	-	
	Click on the 'jenkins.bat' list item	-	
196	Windows Explorer	-	
	Double Click on the 'jenkins.bat' list item	-	
197	Windows Explorer	-	
	Click on the 'jenkins.bat' list item	-	
198	Windows Explorer	-	
	Double Click on the 'jenkins.bat' list item	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
199	Program Manager pane Click on the 'jenkins.bat' list item	-	
200	Program Manager pane Double Click on the 'jenkins.bat' list item	-	
201	Program Manager pane Right Click on the 'jenkins.bat' list item	-	
202	Context menu Click on the 'Edit with Notepad++' menu item	-	
203	D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Press Return in the 'java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/compu...' pane	-	
204	D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Press Back in the 'java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/compu...' pane	-	
205	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Click on the 'File' menu item	-	
206	*D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Click on the 'Save Ctrl+S' menu item	-	
207	D:\Users\D787137\Desktop\jenkins.bat - Notepad++ Click on the 'Close' button	-	
208	Program Manager pane Click on the 'jenkins.bat' list item	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
209	Program Manager pane Right Click on the 'jenkins.bat' list item	-	
210	Context menu Click on the 'Open' menu item	-	
211	Task Bar Click on the 'Line down' button	-	
212	Program Manager pane Click on the 'Desktop' control	-	
213	Program Manager pane Click on the 'slave.jar' list item	-	
214	Program Manager pane Right Click on the 'slave.jar' list item	-	
215	Context menu Click on the 'Edit with Notepad++' menu item	-	
216	D:\Users\D787137\Desktop\slave.jar - Notepad++ Click on the 'Close' button	-	
217	Program Manager pane Click on the 'jenkins.bat' list item	-	
218	Program Manager pane Right Click on the 'jenkins.bat' list item	-	
219	Context menu	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the 'Edit with Notepad++' menu item	-	
220	Task Bar	-	
	Click on the 'Line up' button	-	
221	Task Bar	-	
	Click on the 'Google Chrome' menu item	-	
222	Task Switcher	-	
	Click on the 'SugLaptop [Jenkins] - Google Chrome' list item	-	
223	Task Switcher	-	
	Press Alt-Tab to switch to "	-	
224	D:\Users\D787137\Desktop\slave.jar - Notepad++	-	
	Click on the 'slave.jar' tab item	-	
225	D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'jenkins.bat' tab item	-	
226	D:\Users\D787137\Desktop\jenkins.bat - Notepad++	-	
	Click on the 'Close' button	-	
227	SugLaptop [Jenkins]	-	
	Click on the 'SugLaptop [Jenkins]' window	-	
228	Program Manager pane	-	
	Right Click on the 'jenkins.bat' list item	-	
229	Context menu	-	
	Click on the 'Run with elevated privileges' menu item	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
230	Task Bar Click on the 'Windows Explorer' menu item	-	
231	Task Bar Click on the 'Line down' button	-	
232	Task Bar Click on the 'W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection' button	-	
233	Task Bar Press None in the pane (2 times)	-	
234	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Click on the 'Input Capture Window' pane	-	
235	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Drag on the 'Position' thumb	-	
236	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Click on the 'Input Capture Window' pane	-	
237	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Click on the 'Input Capture Window' pane	-	
238	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Drag on the 'Position' thumb	-	
239	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection Drag on the 'Position' thumb	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
240	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Click on the 'Input Capture Window' pane	-	
241	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Drag on the 'Position' thumb	-	
242	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Click on the 'Input Capture Window' pane	-	
243	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Double Click on the 'Input Capture Window' pane	-	
244	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Click on the 'Input Capture Window' pane	-	
245	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Drag on the 'Input Capture Window' pane	-	
246	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Drag on the 'Position' thumb	-	
247	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	-	
	Click on the 'Minimize' button	-	
248	Task Bar	-	
	Click on the 'Line up' button	-	
249	Task Bar	-	
	Click on the 'Google Chrome' menu item	-	
250	Task Switcher	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the 'MAXIM [Jenkins] - Google Chrome' list item	-	
251	MAXIM [Jenkins]	-	
	Click on the 'Reload' button	-	
252	MAXIM [Jenkins]	-	
	Click on the 'SMSMachine' text	-	
253	SMSMachine [Jenkins]	-	
	Click on the 'Back' control	-	
254	MAXIM [Jenkins]	-	
	Click on the 'MaximProduction' text	-	
255	MAXIM [Jenkins]	-	
	MouseWheel Up on the 'MAXIM [Jenkins]' document (3 times)	-	
256	MaximProduction [Jenkins]	-	
	MouseWheel Down on the 'Apr 25, 2018 6:22:30 PM' text (2 times)	-	
257	MaximProduction [Jenkins]	-	
	MouseWheel Up on the 'Apr 25, 2018 1:22:30 PM' text (4 times)	-	
258	MaximProduction [Jenkins]	-	
	MouseWheel Down on the 'MaximProduction [Jenkins]' document	-	
259	MaximProduction [Jenkins]	-	
	MouseWheel Down on the 'Apr 25, 2018 4:05:03 PM' text (3 times)	-	
260	MaximProduction [Jenkins]	-	
	Click on the 'Apr 25, 2018 6:22:30 PM' text	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
261	MaximProduction #15725 [Jenkins] Click on the 'Console Output' text	-	
262	MaximProduction #15725 Console [Jenkins] MouseWheel Down on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text (5 times)	-	
263	MaximProduction #15725 Console [Jenkins] MouseWheel Up on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text (9 times)	-	
264	MaximProduction #15725 Console [Jenkins] Drag on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
265	MaximProduction #15725 Console [Jenkins] MouseWheel Down on the edit box	-	
266	MaximProduction #15725 Console [Jenkins] Click on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
267	MaximProduction #15725 Console [Jenkins] Drag on the edit box	-	
268	MaximProduction #15725 Console [Jenkins] Drag on the edit box	-	
269	MaximProduction #15725 Console [Jenkins]	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
	Click on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
270	MaximProduction #15725 Console [Jenkins]	-	
	Drag on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
271	MaximProduction #15725 Console [Jenkins]	-	
	MouseWheel Down on the edit box (3 times)	-	
272	MaximProduction #15725 Console [Jenkins]	-	
	MouseWheel Down on the 'MaximProduction #15725 Console [Jenkins]' document	-	
273	MaximProduction #15725 Console [Jenkins]	-	
	Drag on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
274	MaximProduction #15725 Console [Jenkins]	-	
	Drag on the 'MaximProduction #15725 Console [Jenkins]' document	-	
275	MaximProduction #15725 Console [Jenkins]	-	
	MouseWheel Up on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text (8 times)	-	
276	MaximProduction #15725 Console [Jenkins]	-	
	Click on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
277	MaximProduction #15725 Console [Jenkins]	-	
	Double Click on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
278	MaximProduction #15725 Console [Jenkins] Drag on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
279	MaximProduction #15725 Console [Jenkins] Click on the 'Back' control	-	
280	MaximProduction #15725 [Jenkins] Click on the 'Back' control	-	
281	MaximProduction [Jenkins] Click on the 'MaximProduction [Jenkins]' document	-	
282	MaximProduction #15725 [Jenkins] Click on the 'Console Output' text	-	
283	MaximProduction #15725 Console [Jenkins] MouseWheel Down on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
284	MaximProduction #15725 Console [Jenkins] Drag on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
285	MaximProduction #15725 Console [Jenkins] Click on the ' in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /...' text	-	
286	MaximProduction #15725 Console [Jenkins]	-	

Note: Click on the media icons to open or navigate to the media.

#	Name	Result	Media
287	MaximProduction #15725 Console [Jenkins] Click on the edit box	-	
288	MaximProduction #15725 Console [Jenkins] MouseWheel Down on the edit box (3 times)	-	
289	MaximProduction #15725 Console [Jenkins] Drag on the edit box	-	
290	MaximProduction #15725 Console [Jenkins] Click on the 'MaximProduction #15725 Console [Jenkins]' document	-	
291	MaximProduction #15725 Console [Jenkins] MouseWheel Up on the edit box (13 times)	-	
292	MaximProduction #15725 Console [Jenkins] Click on the 'Back' control	-	
293	MaximProduction #15725 [Jenkins] Click on the 'Back' control	-	

3 Screenshots

1 MAXIM [Jenkins]

Design Screenshot

The screenshot shows the Jenkins interface with the 'MAXIM' view selected. On the left sidebar, there is a red box around the 'New Job' button. In the main content area, there is a table showing build executor status:

#	Status
master	Idle
B2B_datacreationSlave1	(offline)
B2BDataCreationMachine	(offline)
DevOpsTECRSlave	(offline)
EBPMSlave	(offline)
Edge_P20_Slave1	(offline)
Edge_P20_Slave2	(offline)
Edge_W05E73237042BF	tcoecloud125
LocalmachineAravinth	(offline)
MaximSlave	Building MaximProduction #15726
NBNP	Idle
NBNPlusSlave1	(offline)

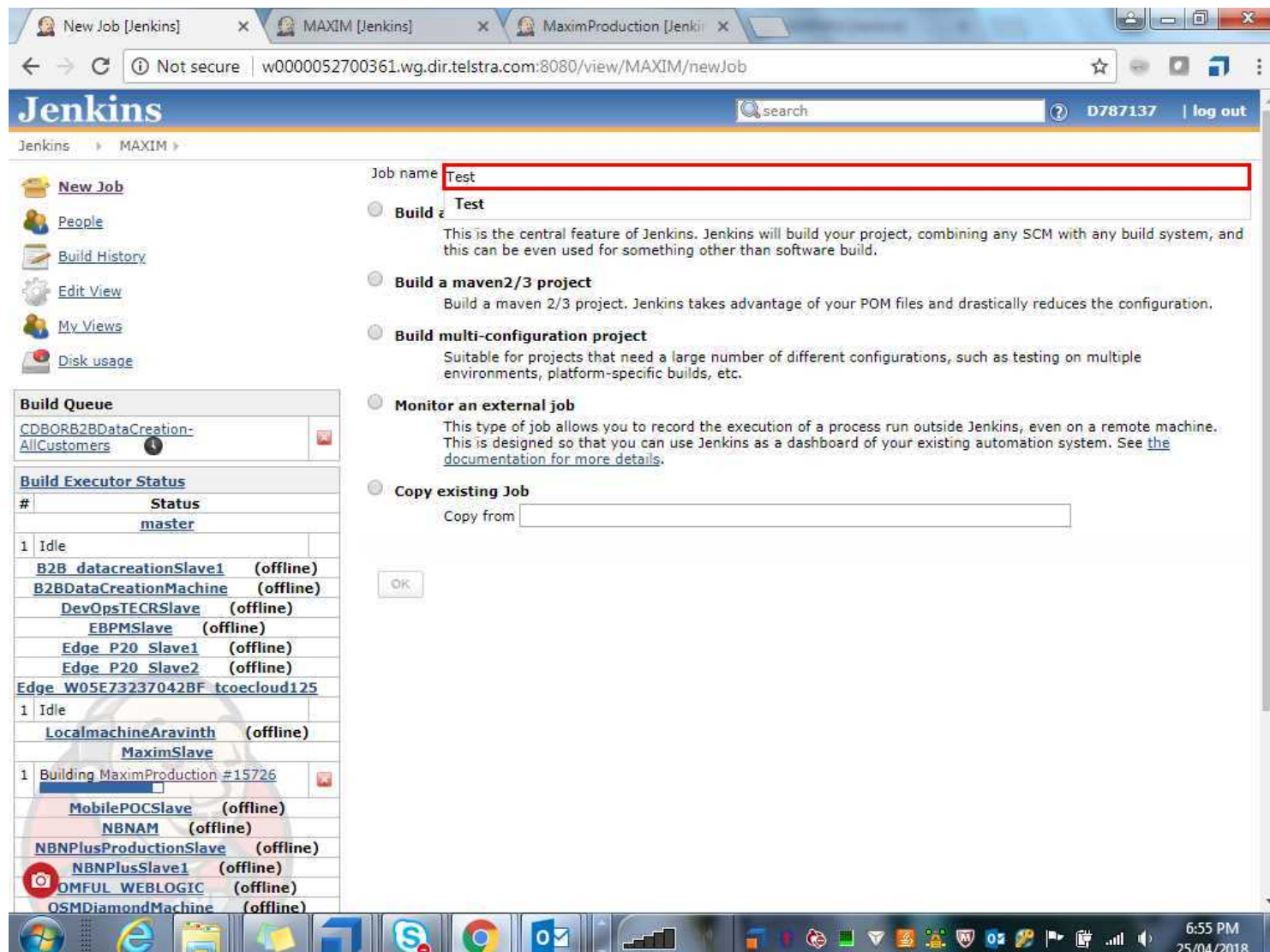
A tooltip for the 'NBNP' entry says: "Begin interacting with your desktop. Each interaction will be recorded with a screenshot." The status for 'NBNP' is circled in red.

The URL in the browser bar is: w0000052700361.wg.dir.telstra.com:8080

The system tray shows the date and time as 6:55 PM 25/04/2018.

2 | New Job [Jenkins]

Design Screenshot 



New Job [Jenkins] MAXIM [Jenkins] MaximProduction [Jenkins]

Not secure | w0000052700361.wg.dir.telstra.com:8080/view/MAXIM/newJob

Jenkins

Job name Test

Build a Test
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

Build a maven2/3 project
Build a maven 2/3 project. Jenkins takes advantage of your POM files and drastically reduces the configuration.

Build multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Monitor an external job
This type of job allows you to record the execution of a process run outside Jenkins, even on a remote machine. This is designed so that you can use Jenkins as a dashboard of your existing automation system. See [the documentation for more details](#).

Copy existing Job
Copy from

Build Queue

CDBORB2BDataCreation- AllCustomers	
---------------------------------------	---

Build Executor Status

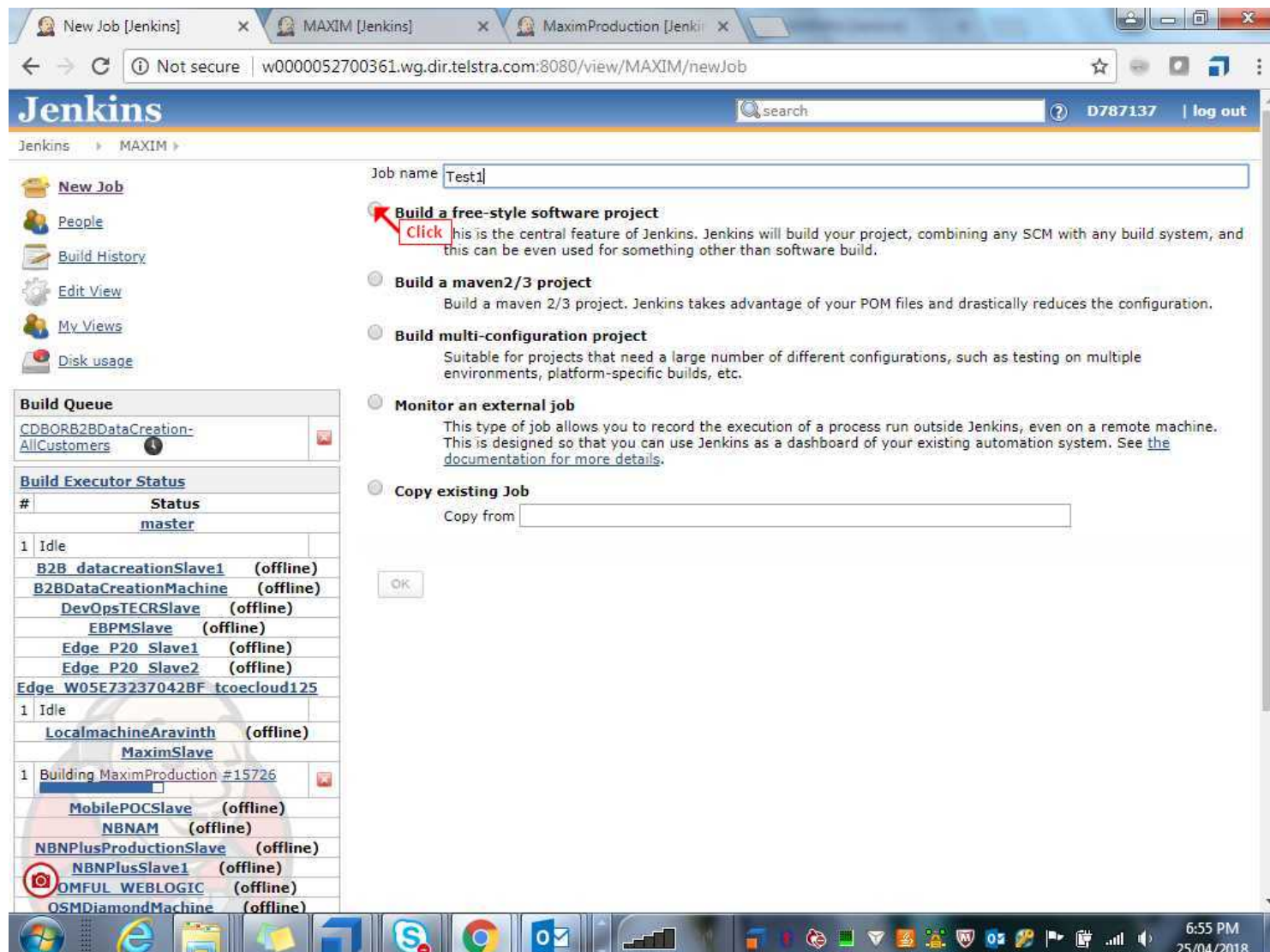
#	Status
1	Idle B2B_datacreationSlave1 (offline) B2BDataCreationMachine (offline) DevOpsTECRSlave (offline) EBPMSlave (offline) Edge_P20_Slave1 (offline) Edge_P20_Slave2 (offline) Edge_W05E73237042BF_tcoecloud125
1	Idle LocalmachineAravinth (offline) MaximSlave
1	Building MaximProduction #15726  MobilePOCSlave (offline) NBNAM (offline) NBNPlusProductionSlave (offline)  NBNPlusSlave1 (offline) OMFUL_WEBLOGIC (offline) OSMDiamondMachine (offline)

OK

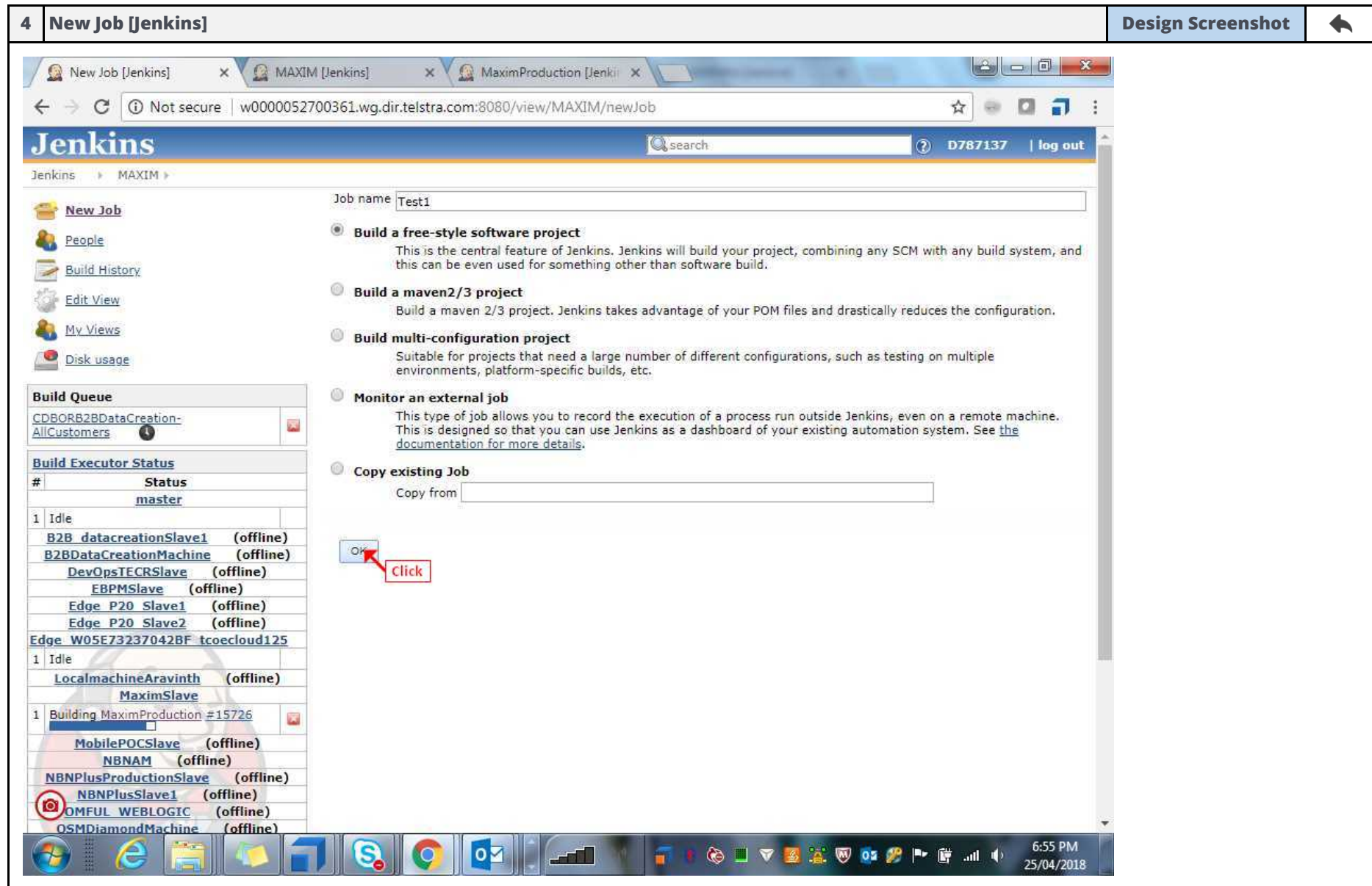
6:55 PM 25/04/2018

3 | New Job [Jenkins]

Design Screenshot 

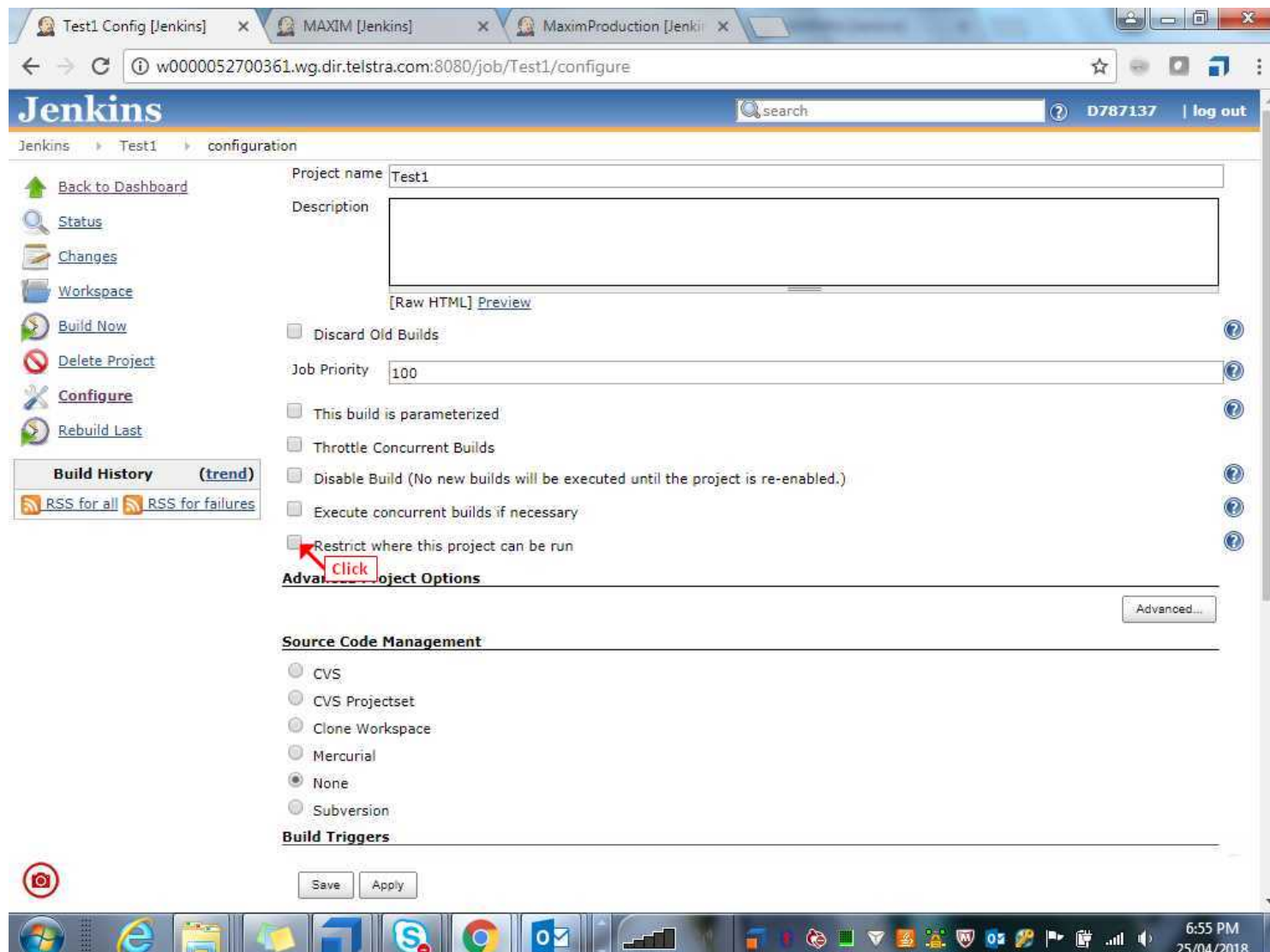


The screenshot shows the Jenkins 'New Job' configuration page. The job name is 'Test1'. The 'Build a free-style software project' option is selected, indicated by a red arrow pointing to the 'Click' link. The Jenkins interface includes a sidebar with links like 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. Below the sidebar is a 'Build Queue' table showing several build configurations. The main area contains descriptions for other project types: 'Build a maven2/3 project', 'Build multi-configuration project', 'Monitor an external job', and 'Copy existing Job'. The Jenkins interface is running on a Windows operating system, as evidenced by the taskbar at the bottom.



5 | Test1 Config [Jenkins]

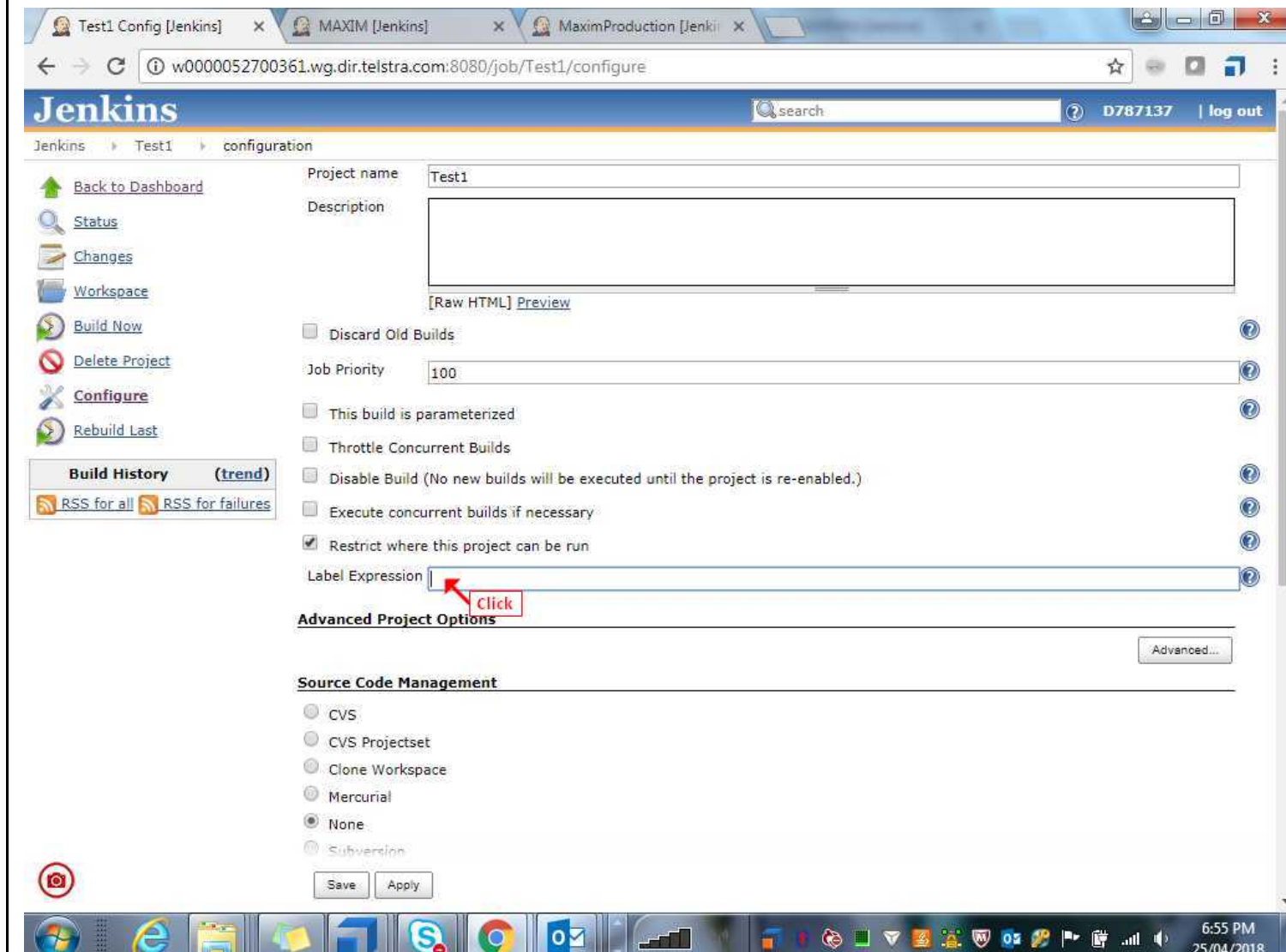
Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'Test1' project. The left sidebar includes links for Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure (which is currently selected), and Rebuild Last. Below these are sections for Build History (with RSS feeds) and Advanced Project Options. A red arrow points to the 'Restrict where this project can be run' checkbox under 'Advanced Project Options'. The Source Code Management section is set to 'None'. At the bottom, there are Save and Apply buttons, along with a system tray showing various icons and the date/time.

6 | Test1 Config [Jenkins]

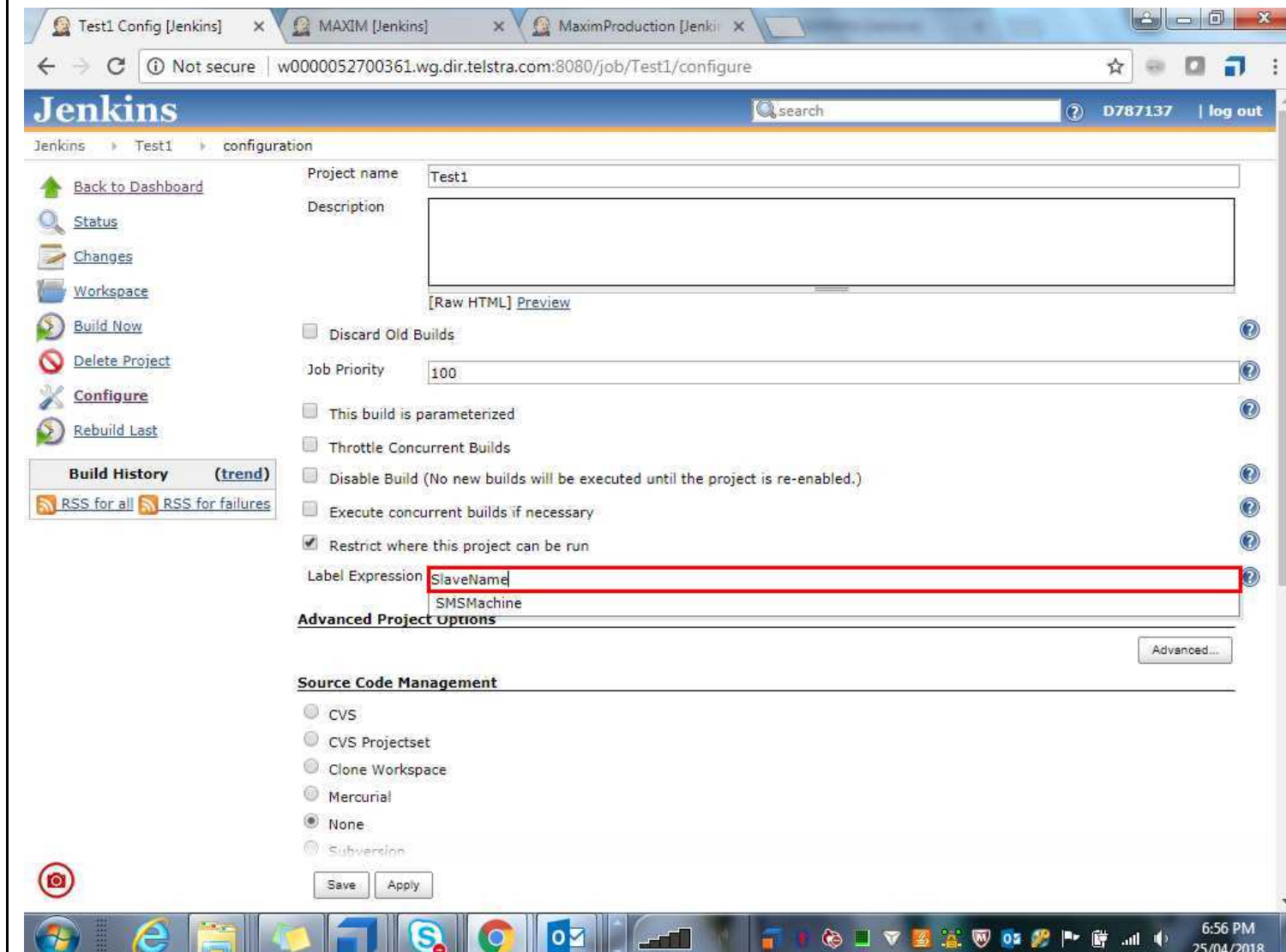
Design Screenshot 



The screenshot shows the Jenkins configuration interface for a project named 'Test1'. The left sidebar contains links for Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure (which is currently selected), and Rebuild Last. Below these are Build History and RSS feeds for all and failures. The main configuration area includes fields for Project name (Test1), Description (empty), Raw HTML Preview, Discard Old Builds (unchecked), Job Priority (100), and several checkboxes for build options: This build is parameterized, Throttle Concurrent Builds, Disable Build (unchecked), Execute concurrent builds if necessary (unchecked), and Restrict where this project can be run (checked). A 'Label Expression' field is present with a red arrow pointing to it and the text 'Click'. Below this is the 'Advanced Project Options' section with an 'Advanced...' button. The 'Source Code Management' section lists various version control options: CVS, CVS Projectset, Clone Workspace, Mercurial, None (selected), and Subversion. At the bottom are Save and Apply buttons, and a system tray showing the date and time.

7 | Test1 Config [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins configuration interface for the 'Test1' project. The left sidebar contains links for Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure (which is currently selected), and Rebuild Last. Below these are Build History and RSS feeds for all and failures. The main configuration area includes fields for Project name (Test1), Description (empty), Raw HTML Preview, Discard Old Builds (unchecked), Job Priority (100), and several checkboxes for build options: This build is parameterized, Throttle Concurrent Builds, Disable Build (unchecked), Execute concurrent builds if necessary (unchecked), and Restrict where this project can be run (checked). The Label Expression field contains 'SlaveName' and 'SMSMachine'. Under Advanced Project Options, there is an 'Advanced...' button. The Source Code Management section has a radio button for None selected, with other options like CVS, CVS Projectset, Clone Workspace, Mercurial, and Subversion available. At the bottom are Save and Apply buttons, and a system tray showing the date and time.

8 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the 'Test1' job. The left sidebar includes links for Changes, Workspace, Build Now, Delete Project, Configure, and Rebuild Last. The main configuration area has several sections:

- Advanced Project Options**: Contains checkboxes for Discard Old Builds, Job Priority (set to 100), This build is parameterized, Throttle Concurrent Builds, Disable Build, Execute concurrent builds if necessary, and Restrict where this project can be run. A red arrow points to the "MouseWheel Down" button next to the "Restrict where this project can be run" checkbox.
- Source Code Management**: Shows the current selection is "None". Other options include CVS, CVS Projectset, Clone Workspace, Mercurial, and Subversion.
- Build Triggers**: Includes checkboxes for Build after other projects are built, Trigger builds remotely (e.g., from scripts), and Build periodically.

At the bottom, there are Save and Apply buttons, along with a system tray icon and a status bar showing 6:56 PM and 25/04/2018.

9 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The left sidebar includes links for 'Workspace', 'Build Now', 'Delete Project', 'Configure', and 'Rebuild Last'. A 'Build History' section displays trends and RSS feeds for successes and failures. The main configuration area contains several sections:

- Advanced Options:** Includes 'Discard Old Builds', 'Job Priority' set to 100, and checkboxes for 'This build is parameterized', 'Throttle Concurrent Builds', 'Disable Build', and 'Execute concurrent builds if necessary'. A checked checkbox 'Restrict where this project can be run' has a 'Label Expression' of 'SlaveName'.
- Source Code Management:** A red arrow labeled 'MouseWheel Down' points to this section, which contains radio buttons for CVS, CVS Projectset, Clone Workspace, Mercurial, None, and Subversion. 'None' is selected.
- Build Triggers:** Includes checkboxes for 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'.

At the bottom, there are 'Save' and 'Apply' buttons, along with a system tray showing various icons and the date/time '25/04/2018 6:56 PM'.

10 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction [Jenkins]'. The main content area displays various configuration sections:

- General**: Includes options like 'Execute concurrent builds if necessary' (unchecked), 'Restrict where this project can be run' (checked), and a 'Label Expression' field containing 'SlaveName'.
- Advanced Project Options**: Contains a link to 'Advanced...'.
- Source Code Management**: Shows several radio button options: CVS, CVS Projectset, Clone Workspace, Mercurial, None (selected), and Subversion.
- Build Triggers**: Includes options for 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', 'Build periodically' (checked and highlighted with a red arrow), and 'Post-build Actions'.
- Build Environment**: Includes options for 'Set Build Name' and 'Set a project description from a file in the workspace'.
- Build**: Features an 'Add build step' dropdown menu.
- Post-build Actions**: A section for post-build tasks.

At the bottom of the configuration page, there are 'Save' and 'Apply' buttons. The status bar at the bottom of the browser window shows the date and time: '25/04/2018 6:56 PM'.

11 | Test1 Config [Jenkins] Design Screenshot ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. In the 'Restrict where this project can be run' section, there is a checked checkbox labeled 'Restrict where this project can be run'. Below it, a 'Label Expression' field contains 'SlaveName'. A red arrow points to this field, and the word 'Drag' is overlaid on the red arrow. A yellow warning message below the field states: 'There's no slave/cloud that matches this assignment. Did you mean 'EBPMSlave' instead of 'SlaveName'?'.

Advanced Project Options

Source Code Management

- CVS
- CVS Projectset
- Clone Workspace
- Mercurial
- None
- Subversion

Build Triggers

- Build after other projects are built
- Trigger builds remotely (e.g., from scripts)
- Build periodically

Schedule:

Build Environment

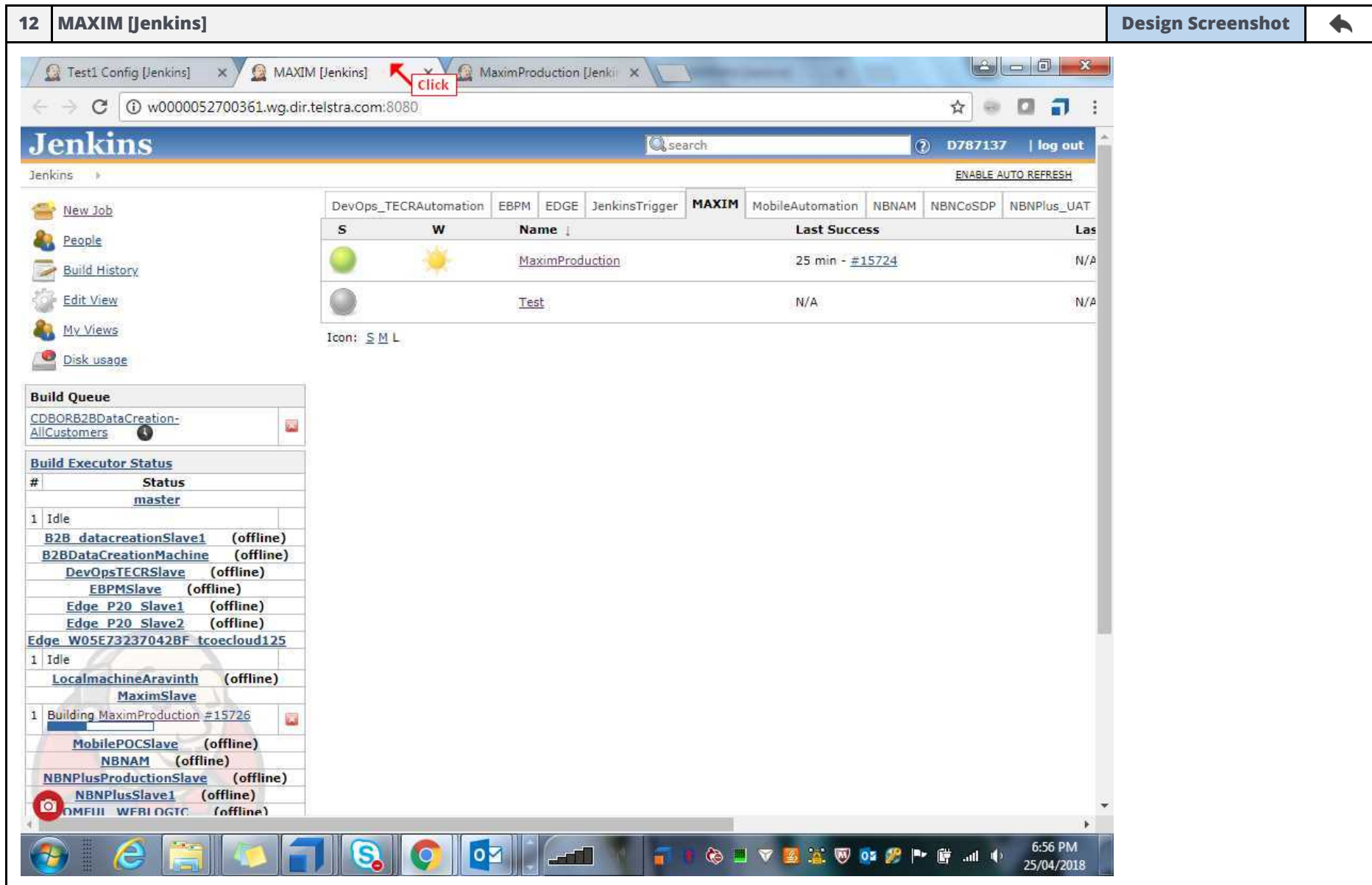
Poll SCM

Save Apply

6:56 PM
25/04/2018

12 | MAXIM [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins web interface with the 'MAXIM' view selected. The top navigation bar has tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]' (which is highlighted with a red arrow), and 'MaximProduction [Jenkins]'. The URL in the address bar is 'w0000052700361.wg.dir.telstra.com:8080'. The main content area features a table of build jobs:

S	W	Name	Last Success	Last Failure
		MaximProduction	25 min - #15724	N/A
		Test	N/A	N/A

Below the table, there are links for 'Icon: S M L'.

Build Queue

CDBORB2BDataCreation- AllCustomers	
---------------------------------------	--

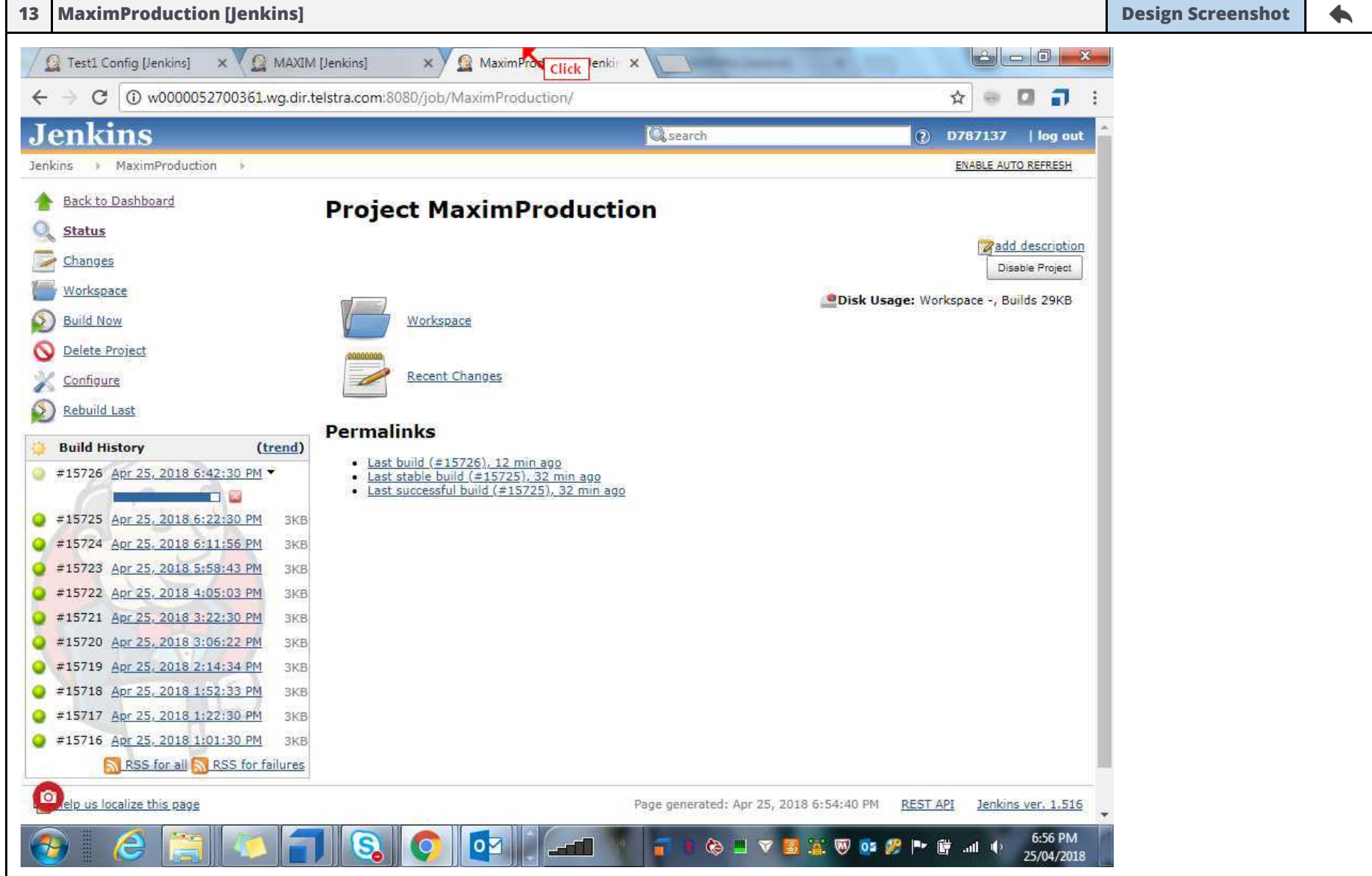
Build Executor Status

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125
1	Idle
	LocalmachineAravinth (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFII_WFRIDGTC (offline)

At the bottom of the screen, the Windows taskbar shows various application icons and the system tray with the date and time (6:56 PM, 25/04/2018).

13 | MaximProduction [Jenkins]

Design Screenshot 



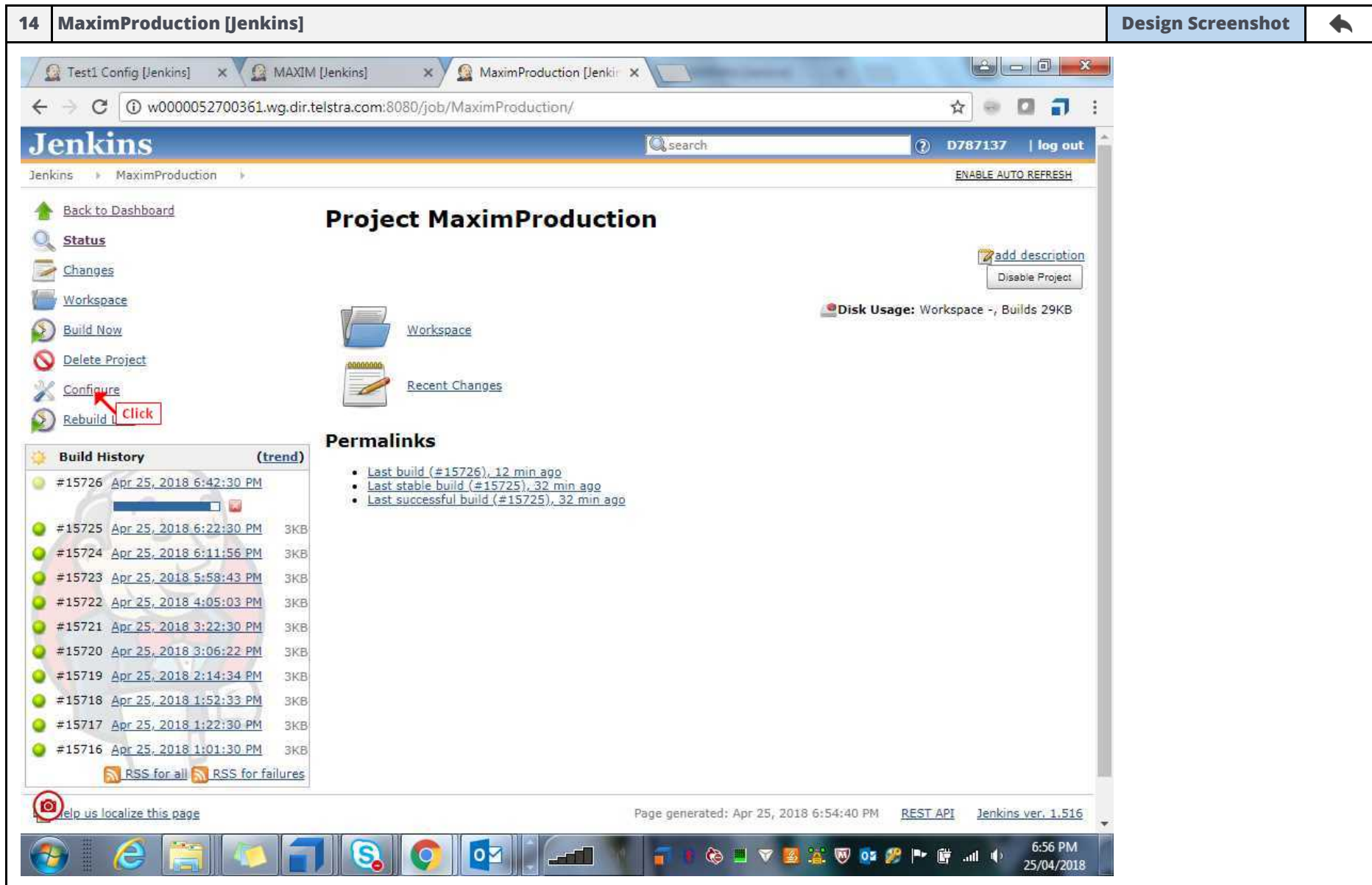
The screenshot shows the Jenkins interface for the 'MaximProduction' project. The top navigation bar includes links for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction'. The address bar displays the URL: w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/. The main content area is titled 'Project MaximProduction'. On the left, a sidebar lists project management options: Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure, and Rebuild Last. The 'Build History' section shows the following builds:

- #15726 Apr 25, 2018 6:42:30 PM
- #15725 Apr 25, 2018 6:22:30 PM
- #15724 Apr 25, 2018 6:11:56 PM
- #15723 Apr 25, 2018 5:58:43 PM
- #15722 Apr 25, 2018 4:05:03 PM
- #15721 Apr 25, 2018 3:22:30 PM
- #15720 Apr 25, 2018 3:06:22 PM
- #15719 Apr 25, 2018 2:14:34 PM
- #15718 Apr 25, 2018 1:52:33 PM
- #15717 Apr 25, 2018 1:22:30 PM
- #15716 Apr 25, 2018 1:01:30 PM

Each build entry includes a timestamp and file size (e.g., 3KB). Below the build history are links for 'RSS for all' and 'RSS for failures'. The right side of the page displays workspace usage information: 'Disk Usage: Workspace -, Builds 29KB'. There are buttons for 'add description' and 'Disable Project'. The bottom of the page includes a link to help localize the page, a footer with page generation details ('Page generated: Apr 25, 2018 6:54:40 PM REST API Jenkins ver. 1.516'), and a taskbar at the bottom.

14 | MaximProduction [Jenkins]

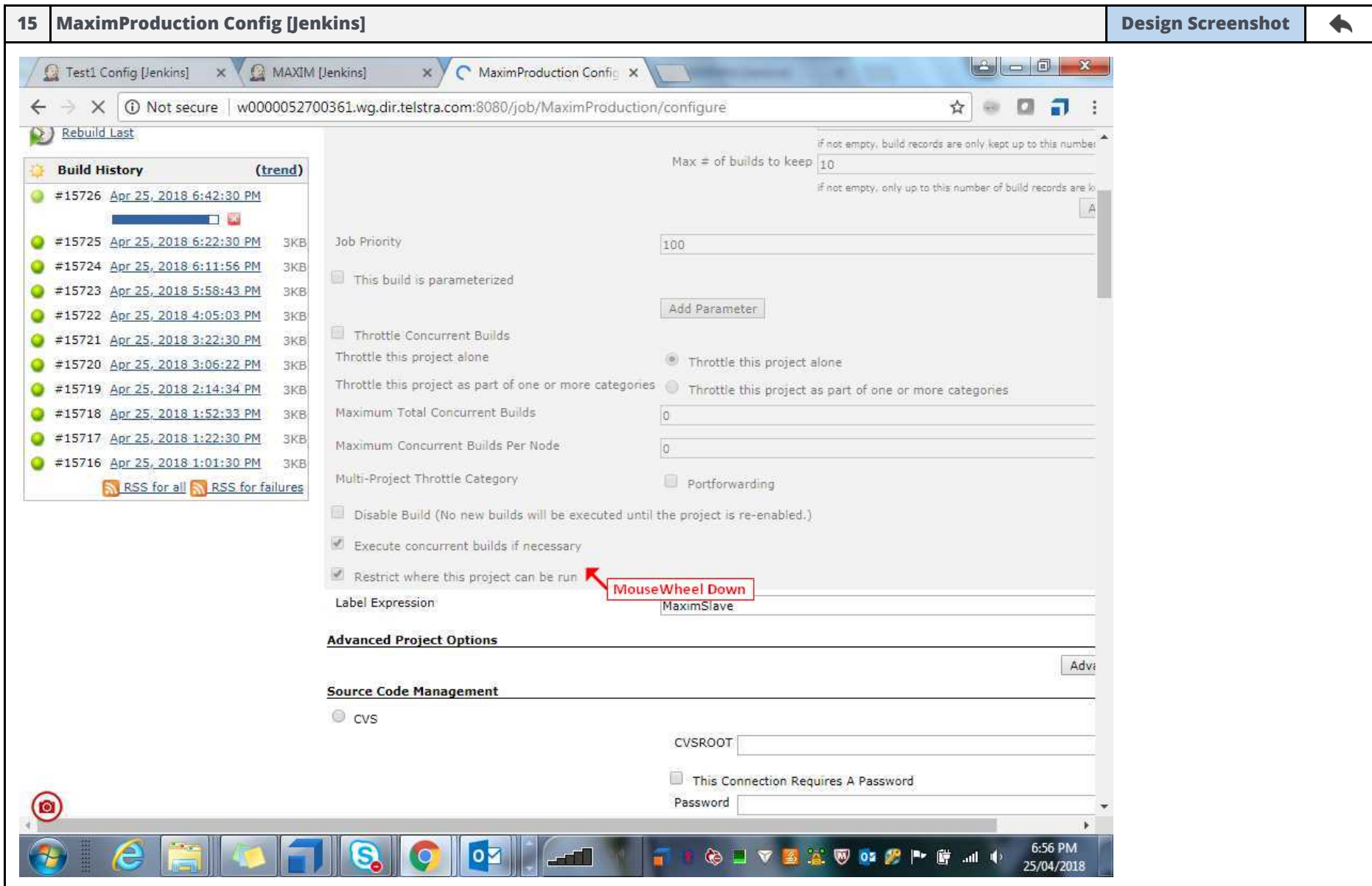
Design Screenshot 



The screenshot displays the Jenkins interface for the 'MaximProduction' project. The top navigation bar shows three tabs: 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction [Jenkins]'. The current page is 'MaximProduction [Jenkins]'. The URL in the address bar is 'w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/'. The main content area is titled 'Project MaximProduction'. On the left, a sidebar menu includes links for 'Back to Dashboard', 'Status', 'Changes', 'Workspace', 'Build Now', 'Delete Project', 'Configure' (which is highlighted with a red box and a cursor icon), and 'Rebuild' (with a red box around the 'Click' button). The 'Configure' link is currently active. The 'Workspace' section shows disk usage: 'Disk Usage: Workspace -, Builds 29KB'. Below it, 'Recent Changes' is listed. The 'Build History' section shows 15 builds from April 25, 2018, with details like build number, date, and size. At the bottom of the page, there are links for 'RSS for all' and 'RSS for failures'. The status bar at the bottom of the browser window shows various system icons and the time '6:56 PM 25/04/2018'.

15 | MaximProduction Config [Jenkins]

Design Screenshot 



Rebuild Last

Build History (trend)

- #15726 Apr 25, 2018 6:42:30 PM 3KB
- #15725 Apr 25, 2018 6:22:30 PM 3KB
- #15724 Apr 25, 2018 6:11:56 PM 3KB
- #15723 Apr 25, 2018 5:58:43 PM 3KB
- #15722 Apr 25, 2018 4:05:03 PM 3KB
- #15721 Apr 25, 2018 3:22:30 PM 3KB
- #15720 Apr 25, 2018 3:06:22 PM 3KB
- #15719 Apr 25, 2018 2:14:34 PM 3KB
- #15718 Apr 25, 2018 1:52:33 PM 3KB
- #15717 Apr 25, 2018 1:22:30 PM 3KB
- #15716 Apr 25, 2018 1:01:30 PM 3KB

RSS for all RSS for failures

Max # of builds to keep
if not empty, build records are only kept up to this number
10

Job Priority
100

This build is parameterized
 Add Parameter

Throttle Concurrent Builds
Throttle this project alone Throttle this project as part of one or more categories

Maximum Total Concurrent Builds
0

Maximum Concurrent Builds Per Node
0

Multi-Project Throttle Category
 Portforwarding

Disable Build (No new builds will be executed until the project is re-enabled.)

Execute concurrent builds if necessary

Restrict where this project can be run  MouseWheel Down

Label Expression
MaximSlave

Advanced Project Options

Source Code Management

CVS

CVSROOT

This Connection Requires A Password

Password

Created On **April 25, 2018**

Page **47**

16 | MaximProduction Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the 'MaximProduction Config' job. The left sidebar lists recent builds:

- #15720 Apr 25, 2018 3:06:22 PM 3KB
- #15719 Apr 25, 2018 2:14:34 PM 3KB
- #15718 Apr 25, 2018 1:52:33 PM 3KB
- #15717 Apr 25, 2018 1:22:30 PM 3KB
- #15716 Apr 25, 2018 1:01:30 PM 3KB

[RSS for all](#) [RSS for failures](#)

Throttle this project alone Throttle this project alone
Throttle this project as part of one or more categories Throttle this project as part of one or more categories

Maximum Total Concurrent Builds: 0
Maximum Concurrent Builds Per Node: 0

Multi-Project Throttle Category: Portforwarding

Disable Build (No new builds will be executed until the project is re-enabled.)
 Execute concurrent builds if necessary
 Restrict where this project can be run

Label Expression: MaximSlave

Advanced Project Options

Source Code Management

CVS

CVSROOT:
 This Connection Requires A Password

Location: Head
Branch Name:
 Use Head If Not Found

Tag Name:
 Use Head If Not Found

Modules: Remote Name:
Local Name:

Waiting for w0000052700361.wg.dir.telstra.com...

6:56 PM 25/04/2018

MouseWheel Down

17 | MaximProduction Config [Jenkins]

Design Screenshot

Not secure | w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure

#15720 Apr 25, 2018 3:06:22 PM 3KB
#15719 Apr 25, 2018 2:14:34 PM 3KB
#15718 Apr 25, 2018 1:52:33 PM 3KB
#15717 Apr 25, 2018 1:22:30 PM 3KB
#15716 Apr 25, 2018 1:01:30 PM 3KB

RSS for all RSS for failures

Throttle this project alone
Throttle this project as part of one or more categories
Maximum Total Concurrent Builds: 0
Maximum Concurrent Builds Per Node: 0
Multi-Project Throttle Category: Portforwarding
 Disable Build (No new builds will be executed until the project is re-enabled.)
 Execute concurrent builds if necessary
 Restrict where this project can be run
Label Expression: MaximSlave

Advanced Project Options

Source Code Management

CVS

CVSROOT:
 This Connection Requires A Password
Password:

Location: Head

Branch Name:
 Use Head If Not Found

Tag Name:
 Use Head If Not Found

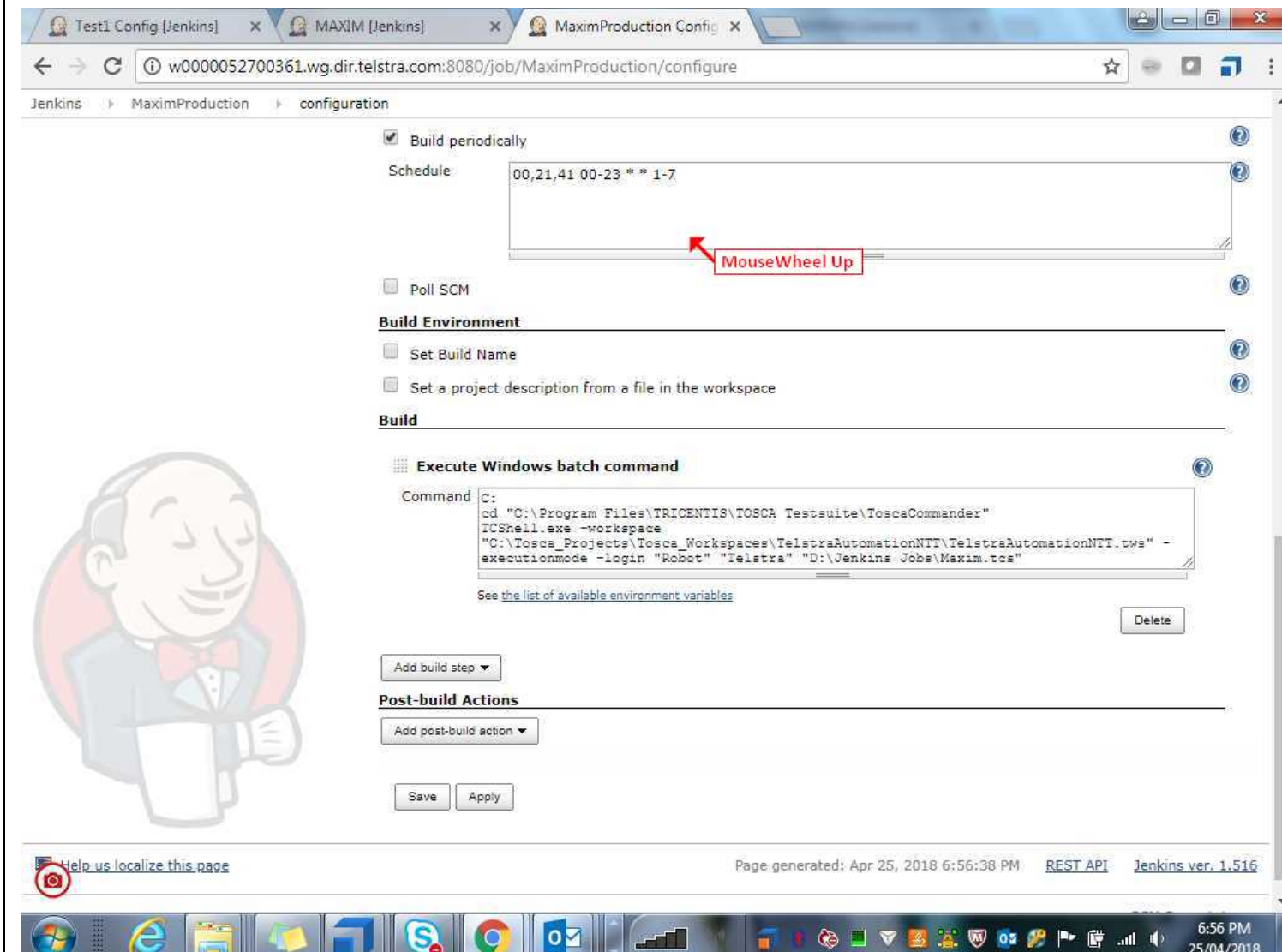
Modules: Remote Name:
Local Name:

Waiting for w0000052700361.wg.dir.telstra.com...

6:56 PM 25/04/2018

18 | MaximProduction Config [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'MaximProduction' job. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the address bar is w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure. The page content is as follows:

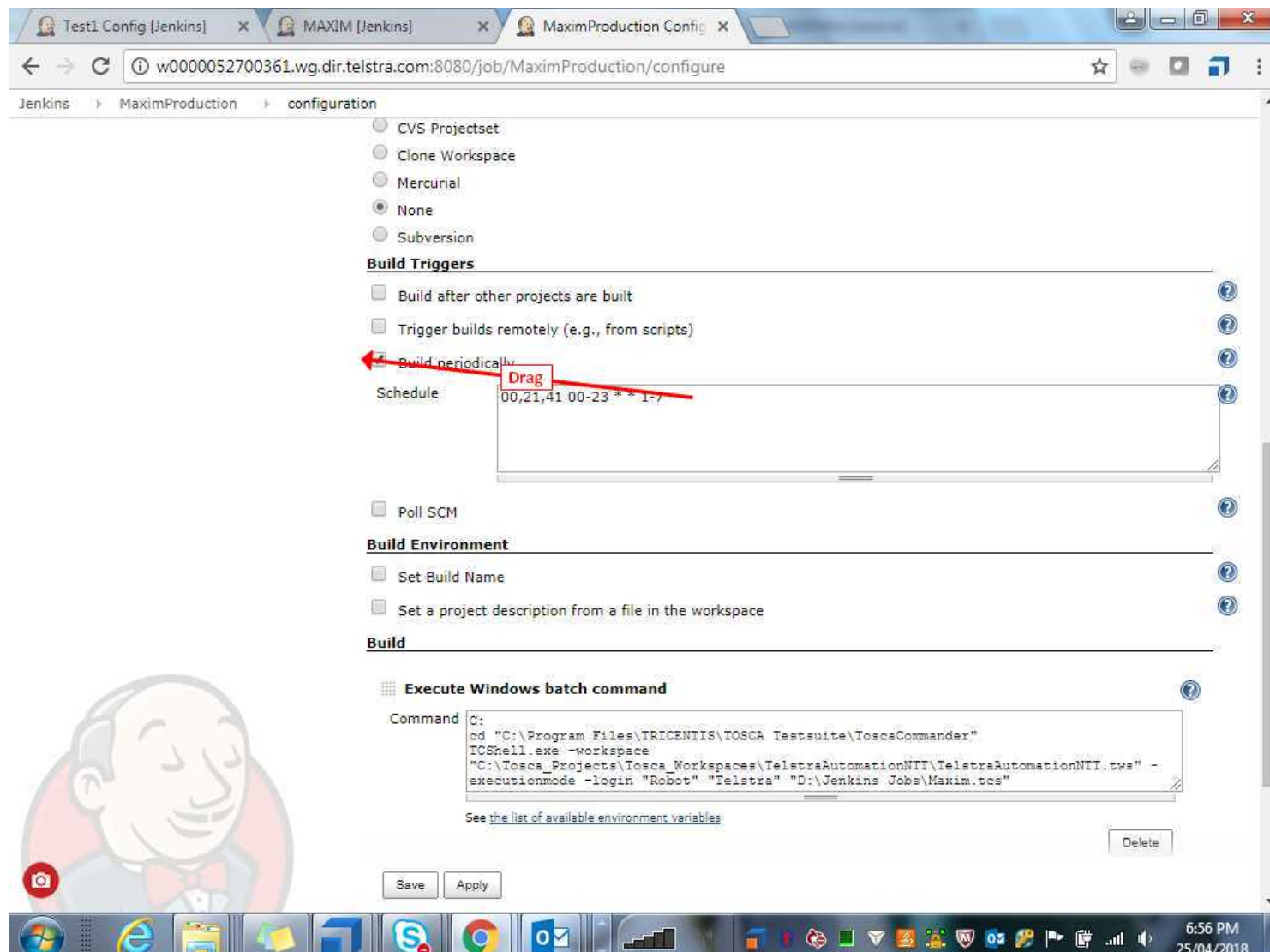
- Schedule:** Build periodically (checked), Schedule: `00,21,41 00-23 * * 1-7`
- Poll SCM:** Unchecked
- Build Environment:**
 - Set Build Name
 - Set a project description from a file in the workspace
- Build:**
 - Execute Windows batch command:** Command:

```
C:
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -
executionmode -login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"
```
 - [See the list of available environment variables](#)
 - [Delete](#)
- Add build step ▾**
- Post-build Actions:**
 - [Add post-build action ▾](#)
- Buttons:** Save, Apply

At the bottom of the configuration page, there is a link to "Help us localize this page" with a camera icon, and footer information: "Page generated: Apr 25, 2018 6:56:38 PM REST API Jenkins ver. 1.516". Below the page is a Windows taskbar with various icons.

19 | MaximProduction Config [Jenkins]

Design Screenshot 



Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure

Jenkins > MaximProduction > configuration

CVS Projectset
 Clone Workspace
 Mercurial
 None
 Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)


Build periodically
Schedule 00,21,41 00-23 * * 1-7

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace

Build

Execute Windows batch command

Command

```
C:
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -
executionmode -login "Robot" "Telstra" "D:\Jenkins Jobs\Maxim.tos"
```

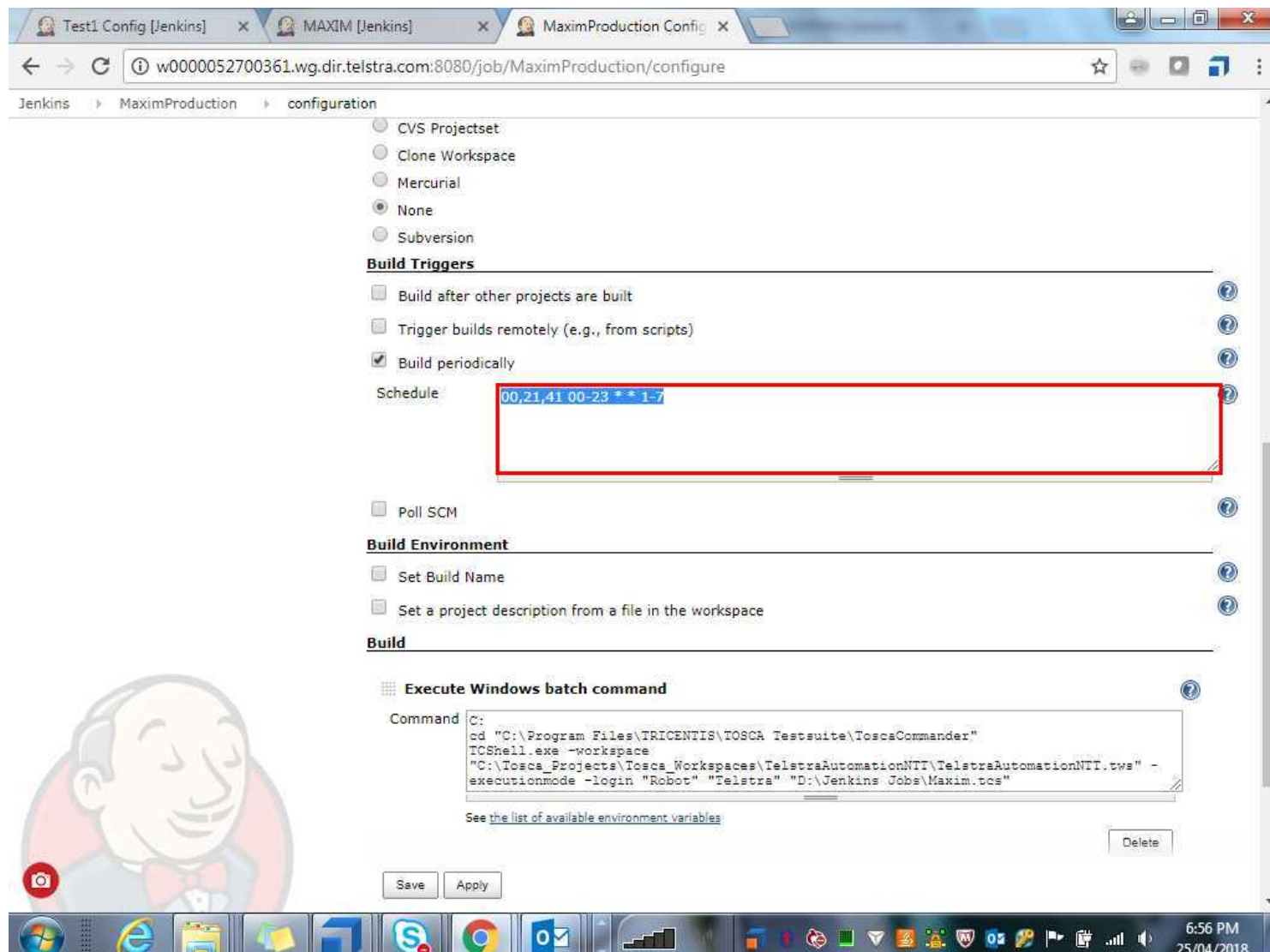
See [the list of available environment variables](#)



6:56 PM
25/04/2018

20 | MaximProduction Config [Jenkins]

Design Screenshot 



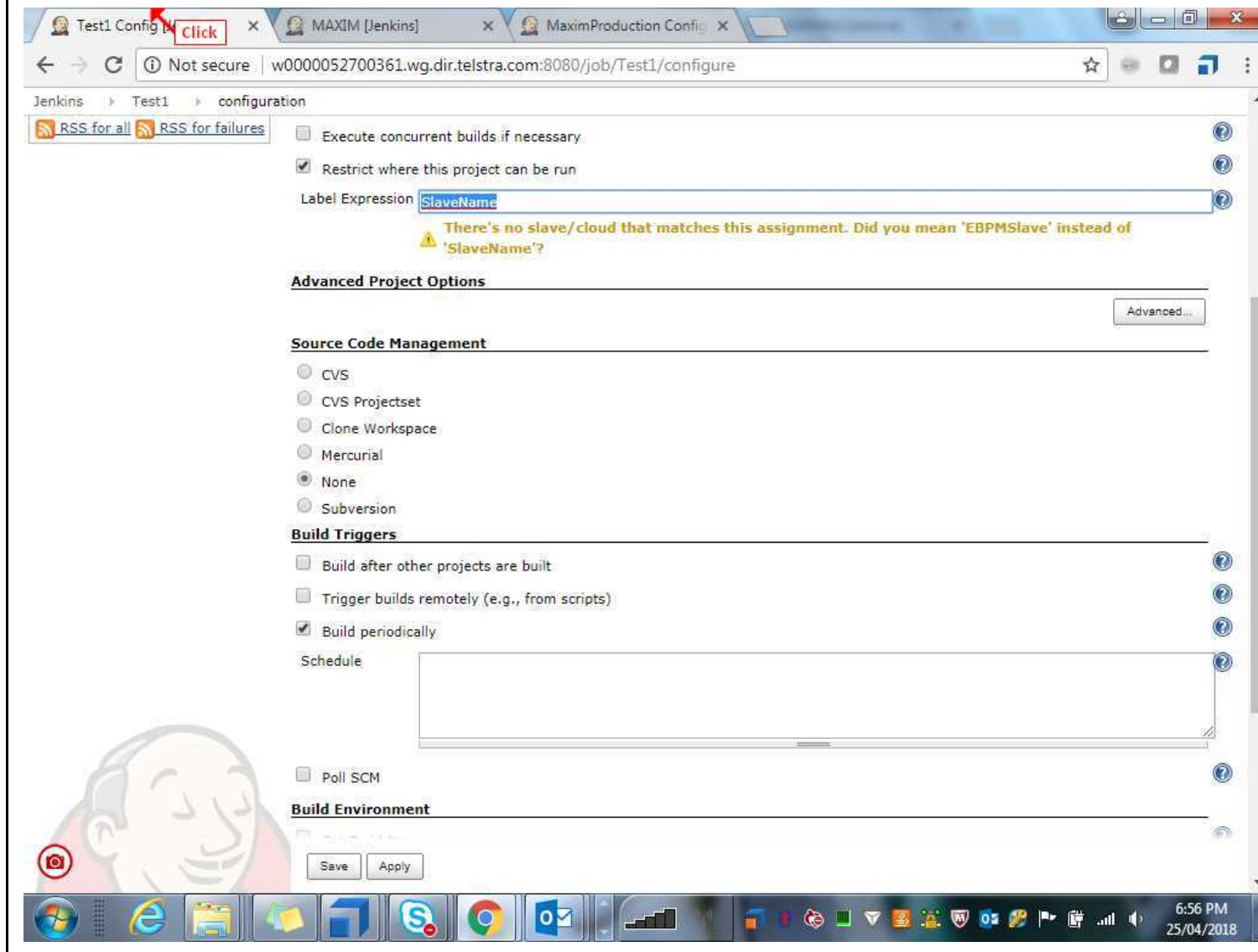
The screenshot shows the Jenkins configuration page for the 'MaximProduction' job. The 'Build Triggers' section includes options for 'Build after other projects are built', 'Trigger builds remotely', and 'Build periodically' (which is checked). The 'Schedule' field contains the cron expression '00,21,41 00-23 * * 1-7'. The 'Build Environment' section has options for 'Set Build Name' and 'Set a project description from a file in the workspace'. The 'Build' section contains a single step: 'Execute Windows batch command' with the following command:

```
C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
TCSHELL.exe -workspace  
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tos"
```

At the bottom, there are 'Save' and 'Apply' buttons, along with a camera icon for taking a screenshot. The status bar at the bottom right shows the time as 6:56 PM and the date as 25/04/2018.

21 | Test1 Config [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins configuration page for the job 'Test1'. The 'Build Triggers' section is expanded, showing three options: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The 'Build periodically' option is selected. A 'Schedule' field is present but empty. The 'Build Environment' section is also visible at the bottom.

22 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the job 'Test1'. The 'Build Environment' section is visible, containing a 'Schedule' field with the value 'MouseWheel Down'. A red arrow points to the text 'MouseWheel Down' in the schedule field. The Jenkins logo is partially visible on the left.

23 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for the 'Test1' job. The 'Source Code Management' section is set to 'None'. In the 'Build Triggers' section, the 'Build periodically' option is selected with the schedule '00,21,41 00-23 * * 1-7'. The 'Build Environment' section contains options for 'Set Build Name' and 'Set a project description from a file in the workspace', both of which are currently unchecked. A red rectangle highlights the 'Set Build Name' and 'Set a project description from a file in the workspace' fields. The bottom of the window shows a toolbar with various icons and the system status bar indicating 6:56 PM and 25/04/2018.

24 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the browser is 'Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure'. The page displays various configuration sections:

- Advanced Project Options**: Includes a 'Source Code Management' section with options for CVS, CVS Projectset, Clone Workspace, Mercurial, None, and Subversion. 'None' is selected.
- Build Triggers**: Contains three checkboxes: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The third checkbox is checked, and its schedule is set to '00,21,41 00-23 * * 1-7'.
- Build Environment**: Includes two checkboxes: 'Set Build Name' and 'Set a project description from a file in the workspace'. Both are unchecked.
- Build**: Features an 'Add build step' button.

A large cartoon character of a man in a tuxedo is positioned on the left side of the configuration area. The bottom of the screen shows a Windows taskbar with icons for various applications like Internet Explorer, File Explorer, and Google Chrome, along with system status indicators.

25 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for the 'Test1' job. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the browser is 'Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure'. The page displays the 'Advanced Project Options' configuration.

Source Code Management:

- CVS
- CVS Projectset
- Clone Workspace
- Mercurial
- None
- Subversion

Build Triggers:

- Build after other projects are built
- Trigger builds remotely (e.g., from scripts)
- Build periodically

Schedule: 00,21,41 00-23 * * 1-7
Seconds

Build Environment:

- Set Build Name
- Set a project description from a file in the workspace

Build:

Add build step ▾

Save | Apply

A red rectangle highlights the 'Set Build Name' and 'Set a project description from a file in the workspace' checkboxes in the 'Build Environment' section.

The system tray at the bottom shows various icons and the date/time: 6:56 PM, 25/04/2018.

26 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Source Code Management' section is set to 'None'. Under 'Build Triggers', the 'Build periodically' option is checked, with a schedule of '00,21,41 00-23 * * 1-7 Second'. The 'Build Environment' section contains options for 'Set Build Name' and 'Set a project description from a file in the workspace', both of which are unchecked. A red rectangle highlights the 'Set Build Name' checkbox. The bottom of the window shows a toolbar with various icons and a status bar indicating the time as 6:56 PM and the date as 25/04/2018.

27 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Source Code Management' section is set to 'None'. Under 'Build Triggers', the 'Build periodically' option is checked, with a schedule of '00,21,41 00-23 * * 1-7'. The 'Build Environment' section contains options for 'Set Build Name' and 'Set a project description from a file in the workspace', both of which are unchecked. A red box highlights the 'Set Build Name' checkbox. The bottom of the screen shows a Windows taskbar with various icons and the system tray indicating the date and time.

28 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Build Triggers' section is open, showing the 'Build periodically' option selected. A red arrow points to the 'Schedule' field, which contains the cron expression '00,21,41 00-23 * * 1-7'. Below the schedule, a red box highlights the word 'click'.

Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins > Test1 > configuration

Advanced Project Options

Source Code Management

- CVS
- CVS Projectset
- Clone Workspace
- Mercurial
- None
- Subversion

Build Triggers

- Build after other projects are built
- Trigger builds remotely (e.g., from scripts)
- Build periodically

Schedule 00,21,41 00-23 * * 1-7
Second hour day
click

Poll SCM

Build Environment

- Set Build Name
- Set a project description from a file in the workspace

Build

Add build step ▾

Save Apply

6:57 PM 25/04/2018

29 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Build Triggers' section is open, showing the 'Schedule' field with the cron expression '00,21,41 00-23 * * 1-7'. A red arrow points to the word 'Second' in the schedule, with a callout bubble labeled 'Double Click'. Other trigger options shown are 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically' (which is checked). The Jenkins logo is visible on the left.

30 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the browser is 'Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure'. The page displays various configuration sections:

- Advanced Project Options**: Includes a 'Source Code Management' section with options for CVS, CVS Projectset, Clone Workspace, Mercurial, None, and Subversion. 'None' is selected.
- Build Triggers**: Contains three checkboxes: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The 'Build periodically' checkbox is checked, and its schedule is set to '00,21,41 00-23 * * 1-7'.
- Build Environment**: Includes two checkboxes: 'Set Build Name' and 'Set a project description from a file in the workspace'. Both are unchecked.
- Build**: Features an 'Add build step' button.

A large cartoon character of a man in a tuxedo is positioned on the left side of the configuration area. The bottom of the screen shows a Windows taskbar with icons for various applications like Internet Explorer, File Explorer, and Google Chrome, along with system status indicators.

31 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for the 'Test1 Config' job. The 'Build Triggers' section is expanded, showing three options: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The third option is checked, and its configuration field contains the cron schedule '00,21,41 00-23 * * 1-7'. A red arrow points to the 'Click' link next to the schedule field. Other sections visible include 'Source Code Management' (set to 'None'), 'Build Environment' (with 'Set Build Name' checked), and 'Build' (with an 'Add build step' button). The top navigation bar shows tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The status bar at the bottom indicates the system is running at 6:57 PM on 25/04/2018.

32 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Source Code Management' section is set to 'None'. Under 'Build Triggers', the 'Build periodically' option is selected with a cron schedule of '00,21,41 00-23 * * 1-7'. The 'Build Environment' section contains options for 'Set Build Name' and 'Set a project description from a file in the workspace', both of which are currently unchecked. A red rectangle highlights the 'Set Build Name' checkbox. The bottom of the window shows a toolbar with various icons and a status bar indicating the time as 6:57 PM and the date as 25/04/2018.

33 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the job 'Test1'. The page includes sections for SCM (Clone Workspace, Mercurial, None, Subversion), Build Triggers (Build periodically with schedule '00,21,41 00-23 * * 1-7'), Build Environment (Set Build Name, Set a project description from a file in the workspace), and Build (Add build step, Add post-build action). A red arrow points to the 'Add build step' button, and another red box highlights the 'Post-build' section. The bottom of the page features a toolbar with various icons and status information.

Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins Test1 configuration

Clone Workspace
Mercurial
None
Subversion

Build Triggers

- Build after other projects are built
- Trigger builds remotely (e.g., from scripts)
- Build periodically

Schedule: 00,21,41 00-23 * * 1-7

minutes hour day

Poll SCM

Build Environment

- Set Build Name
- Set a project description from a file in the workspace

Build

Add build step ▾

Post-build Click

Add post-build action ▾

Save Apply

Help us localize this page Page generated: Apr 25, 2018 6:55:54 PM REST API Jenkins ver. 1.516

SCM Sync status:

6:57 PM 25/04/2018

34 | MaximProduction Config [Jenkins] Design Screenshot

Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config Click

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure

Jenkins > MaximProduction > configuration

CVS Projectset
 Clone Workspace
 Mercurial
 None
 Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically

Schedule `00,21,41 00-23 * * 1-7`

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace

Build

Execute Windows batch command

Command

```
C:  
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
TCSHELL.exe -workspace  
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"
```

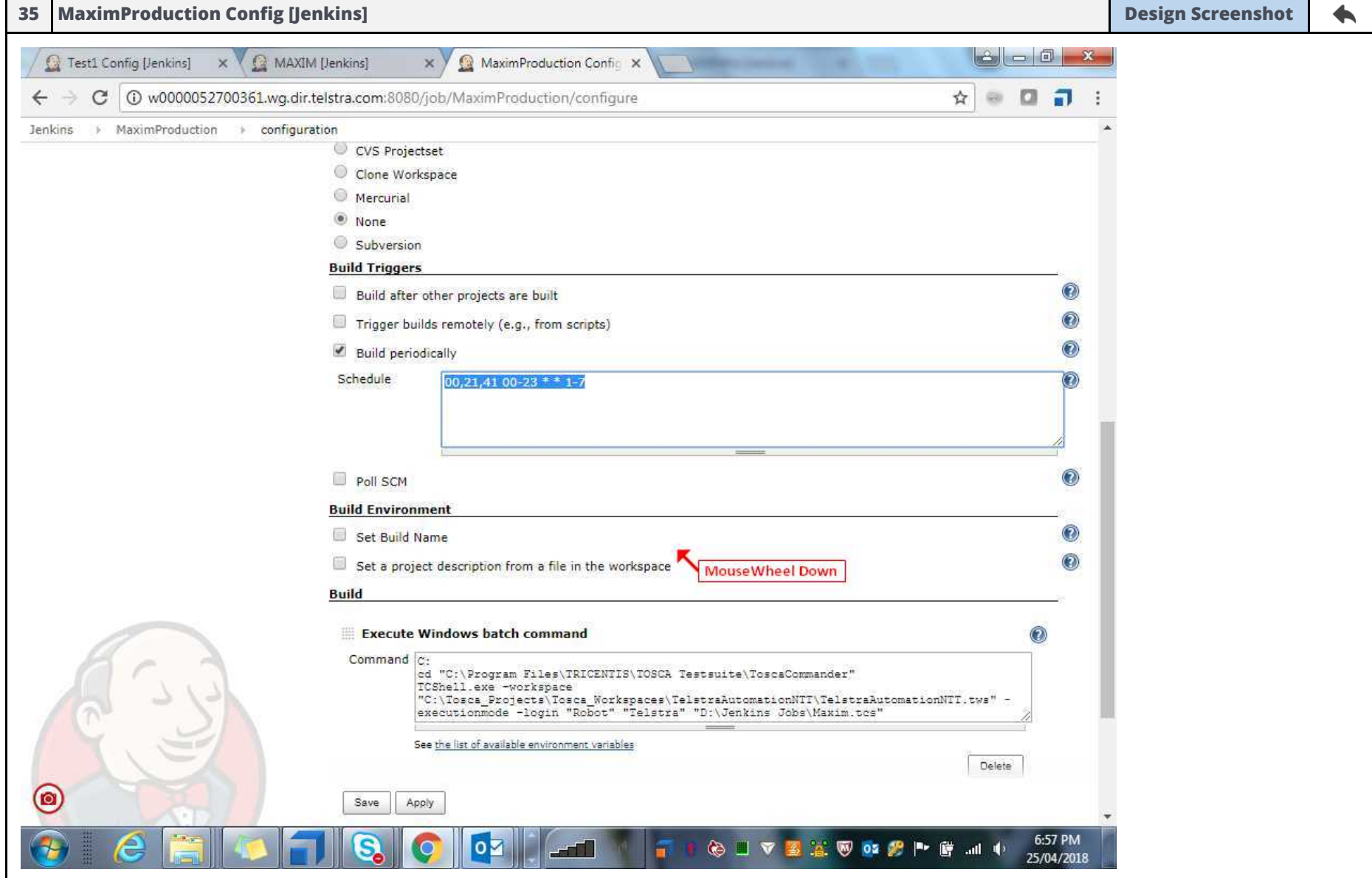
See the list of available environment variables

Save Apply Delete

6:57 PM 25/04/2018

35 | MaximProduction Config [Jenkins]

Design Screenshot 



w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure

Jenkins > MaximProduction > configuration

CVS Projectset
 Clone Workspace
 Mercurial
 None
 Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically
Schedule: 00,21,41 00-23 * * 1-7

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace 

Build

Execute Windows batch command

Command:

```
C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
TCShell.exe -workspace  
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins Jobs\Maxim.tos"
```

See [the list of available environment variables](#)

6:57 PM 25/04/2018

36 | MaximProduction Config [Jenkins]

Design Screenshot

Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure

Jenkins > MaximProduction > configuration

CVS Projectset
 Clone Workspace
 Mercurial
 None
 Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically
Schedule: 00,21,41 00-23 * * 1-7

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace

Build

Execute Windows batch command

Command:

```
C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
TCShell.exe -workspace  
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"
```

See the list of available environment variables

Save Apply Delete

6:57 PM 25/04/2018

37 | MaximProduction Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the 'MaximProduction' job. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the address bar is 'w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/configure'. The page displays the Jenkins logo on the left. Configuration sections include:

- Schedule:** Set to '00,21,41 00-23 * * 1-7'.
- Build Environment:** Options for 'Poll SCM', 'Set Build Name', and 'Set a project description from a file in the workspace'.
- Build:** An 'Execute Windows batch command' step is defined with the following command:

```
cd "C:\Program Files\TRICENTIS\mosca Testsuite\ToscaCommander"  
TCShell.exe -workspace "C:\Tosca_Projects\Tosca Workspaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins Jobs\Maxim.tts"
```
- Post-build Actions:** A dropdown menu for adding post-build actions.

At the bottom, there are 'Save' and 'Apply' buttons, along with links for localization, REST API, and Jenkins version information. The status bar at the bottom right shows the date and time: '6:57 PM 25/04/2018'.

38 | MaximProduction Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for the 'MaximProduction' job. The page includes sections for Schedule, Build Environment, Build, Post-build Actions, and a sidebar with a cartoon character. The 'Build' section contains a command step with a highlighted command line:

```
C:\> cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
ICShell.exe -workspace "C:\Tosca Projects\Tosca Workspaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -  
executionmode -login "Robot" "Telstra" "D:\Jenkins Jobs\Maxim.tcs"
```

Below the command is a link to see available environment variables and a 'Delete' button. At the bottom, there are 'Save' and 'Apply' buttons.

Page generated: Apr 25, 2018 6:56:38 PM REST API Jenkins ver. 1.516

SCM Sync status :

6:57 PM 25/04/2018

39 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for a job named 'Test1'. The top navigation bar includes tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The main content area displays the configuration settings:

- Source Code Management:** Set to 'None'.
- Build Triggers:** Includes options for 'Build after other projects are built', 'Trigger builds remotely', and 'Build periodically'. The 'Build periodically' section shows a schedule of '00,21,41 00-23 * * 1-7' with an error message: 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n''.
 - Poll SCM:** Unchecked.
- Build Environment:** Includes options for 'Set Build Name' and 'Set a project description from a file in the workspace'.
- Build:** Contains a section for 'Execute Windows batch command' with a 'Command' input field and a 'Delete' button. A link 'See the list of available environment variables' is provided.

At the bottom left is a cartoon Jenkins head icon with a camera symbol. At the bottom right, the system tray shows the date and time as '25/04/2018 6:57 PM'.

40 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section has 'Build periodically' checked, with a schedule set to '00,21,41 00-23 * * 1-7'. A validation error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule input field. The 'Build Environment' section contains options for setting the build name and project description. The 'Build' section includes an 'Execute Windows batch command' step with a red box highlighting the 'Command' input field, which is currently empty. The Jenkins logo is visible on the left, and the system tray at the bottom shows the date and time as 25/04/2018 at 6:57 PM.

41 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for a job named 'Test1'. The 'Build Triggers' section has 'Build periodically' checked, with a schedule set to '00,21,41 00-23 * * 1-7'. An error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule field. The 'Build Environment' section contains options for setting build name and project description. The 'Build' section includes an 'Execute Windows batch command' step with the following command:

```
C:
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
TOShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAut
>Login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tos"
```

A red arrow points to the word 'Click' in the command line, with a note 'Click nNIT.tws'.

At the bottom of the window, there is a toolbar with various icons and a status bar showing '6:57 PM 25/04/2018'.

42 | Test1 Config [Jenkins]

Design Screenshot

The screenshot shows the Jenkins configuration page for a job named 'Test1'. The 'Build Triggers' section has 'Build periodically' checked, with a schedule set to '00,21,41 00-23 * * 1-7'. A validation error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule field. The 'Build Environment' and 'Build' sections are also visible.

Not secure | w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins Test1 configuration

Clone Workspace
Mercurial
None
Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically

Schedule 00,21,41 00-23 * * 1-7
minutes hour day

Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace

Build

Execute Windows batch command

Command C:
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
TOSCA Click workspace
"C:\Tosca\Click\workspace\Telstra\AutomationNTT\TelstraAutomationNTT.tws" -executionmode
-login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"

See the list of available environment variables

Save Apply Delete

6:57 PM 25/04/2018

43 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for a job named 'Test1'. The 'Build Triggers' section has 'Build periodically' checked, with a schedule set to '00,21,41 00-23 * * 1-7'. A validation error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule field. The 'Build Environment' section contains options for setting the build name and project description. The 'Build' section includes an 'Execute Windows batch command' step with the following command:

```
C:\> cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
TOSCA\Click replace  
"C:\Tosca\Tosca Workspaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode  
-login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"
```

At the bottom of the configuration page, there are 'Save' and 'Apply' buttons, along with a camera icon for taking a screenshot.

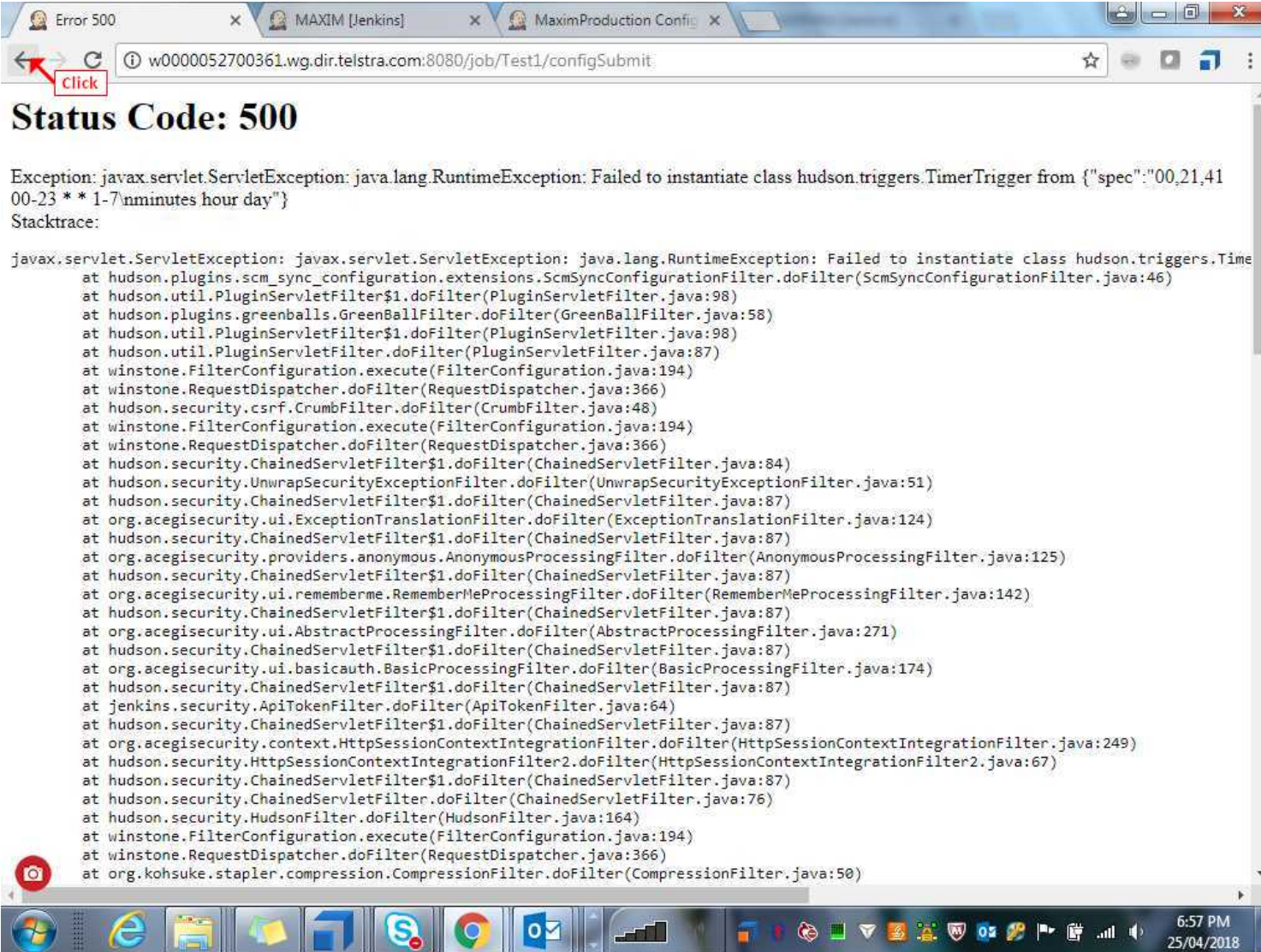
44 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section has 'Build periodically' checked with the schedule '00,21,41 00-23 * * 1-7'. An error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule input field. The 'Build Environment' section contains 'Set Build Name' and 'Set a project description from a file in the workspace'. The 'Build' section includes an 'Execute Windows batch command' step with the following command:

```
C:
cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
TOShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode
-login "Robot" "Telstra" "D:\Jenkins\Jobs\Maxim.tcs"
```

A red arrow points to the word 'Click' in the command line, which is part of a tooltip for environment variables.

45 | Error 500 Design Screenshot



Status Code: 500

Exception: javax.servlet.ServletException: java.lang.RuntimeException: Failed to instantiate class hudson.triggers.TimerTrigger from {"spec":"00,21,41 00-23 * * 1-7nminutes hour day"}

Stacktrace:

```
javax.servlet.ServletException: javax.servlet.ServletException: java.lang.RuntimeException: Failed to instantiate class hudson.triggers.TimerTrigger
    at hudson.plugins.scm_sync_configuration.extensions.ScmSyncConfigurationFilter.doFilter(ScmSyncConfigurationFilter.java:46)
    at hudson.util.PluginServletFilter$1.doFilter(PluginServletFilter.java:98)
    at hudson.plugins.greenballs.GreenBallFilter.doFilter(GreenBallFilter.java:58)
    at hudson.util.PluginServletFilter$1.doFilter(PluginServletFilter.java:98)
    at hudson.util.PluginServletFilter.doFilter(PluginServletFilter.java:87)
    at winstone.FilterConfiguration.execute(FilterConfiguration.java:194)
    at winstone.RequestDispatcher.doFilter(RequestDispatcher.java:366)
    at hudson.security.csrf.CrumbFilter.doFilter(Crumbfilter.java:48)
    at winstone.FilterConfiguration.execute(FilterConfiguration.java:194)
    at winstone.RequestDispatcher.doFilter(RequestDispatcher.java:366)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:84)
    at hudson.security.UnwrapSecurityExceptionFilter.doFilter(UnwrapSecurityExceptionFilter.java:51)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.ui.ExceptionTranslationFilter.doFilter(ExceptionTranslationFilter.java:124)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.providers.anonymous.AnonymousProcessingFilter.doFilter(AnonymousProcessingFilter.java:125)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.ui.rememberme.RememberMeProcessingFilter.doFilter(RememberMeProcessingFilter.java:142)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.ui.AbstractProcessingFilter.doFilter(AbstractProcessingFilter.java:271)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.ui.basicauth.BasicProcessingFilter.doFilter(BasicProcessingFilter.java:174)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at jenkins.security.ApiTokenFilter.doFilter(ApiTokenFilter.java:64)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at org.acegisecurity.context.HttpSessionContextIntegrationFilter.doFilter(HttpSessionContextIntegrationFilter.java:249)
    at hudson.security.HttpSessionContextIntegrationFilter2.doFilter(HttpSessionContextIntegrationFilter2.java:67)
    at hudson.security.ChainedServletFilter$1.doFilter(ChainedServletFilter.java:87)
    at hudson.security.ChainedServletFilter.doFilter(ChainedServletFilter.java:76)
    at hudson.security.HudsonFilter.doFilter(HudsonFilter.java:164)
    at winstone.FilterConfiguration.execute(FilterConfiguration.java:194)
    at winstone.RequestDispatcher.doFilter(RequestDispatcher.java:366)
    at org.kohsuke.stapler.compression.CompressionFilter.doFilter(CompressionFilter.java:50)
```



46 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section has 'Build periodically' checked with the schedule '00,21,41 00-23 * * 1-7'. The 'Post-build Actions' section has an 'Add post-build action' dropdown menu open, indicated by a red arrow pointing upwards from the text 'MouseWheel Up'.

Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins Test1 configuration

CVS Projectset
Clone Workspace
Mercurial
None
Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically

Schedule 00,21,41 00-23 * * 1-7
minutes hour day

Poll SCM

Build Environment

Set Build Name
 Set a project description from a file in the workspace

Build

Add build step ▾

Post-build Actions

Add post-build action ▾

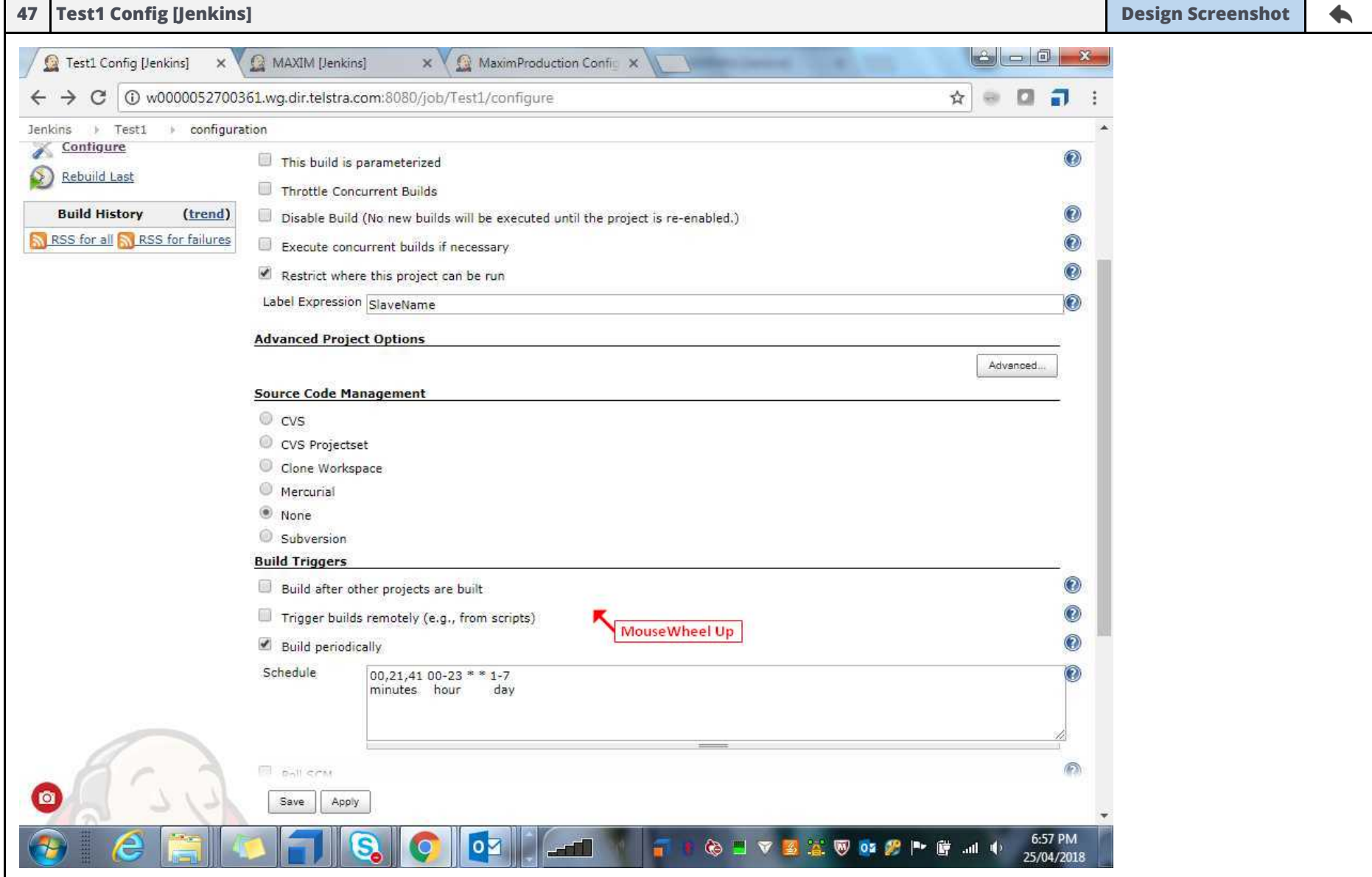
Save Apply

Help us localize this page Page generated: Apr 25, 2018 6:55:54 PM REST API Jenkins ver. 1.516

6:57 PM 25/04/2018

47 | Test1 Config [Jenkins]

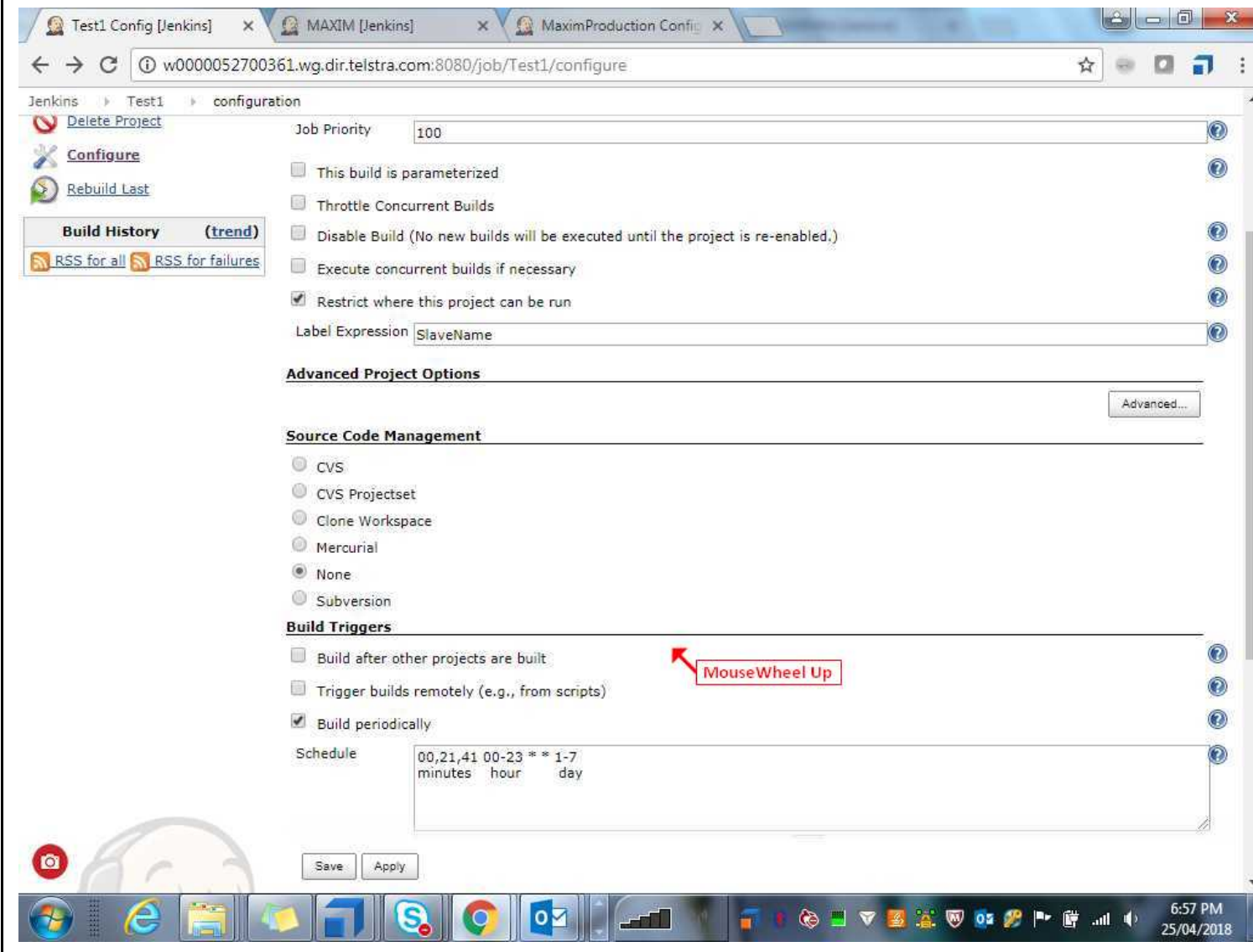
Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Configure' tab is selected. In the 'Build Triggers' section, the 'Build periodically' checkbox is checked. A red arrow points to this checkbox with the text 'MouseWheel Up'. Below it, the 'Schedule' field contains the cron expression '00,21,41 00-23 * * 1-7'. At the bottom of the configuration page, there are 'Save' and 'Apply' buttons.

48 | Test1 Config [Jenkins]

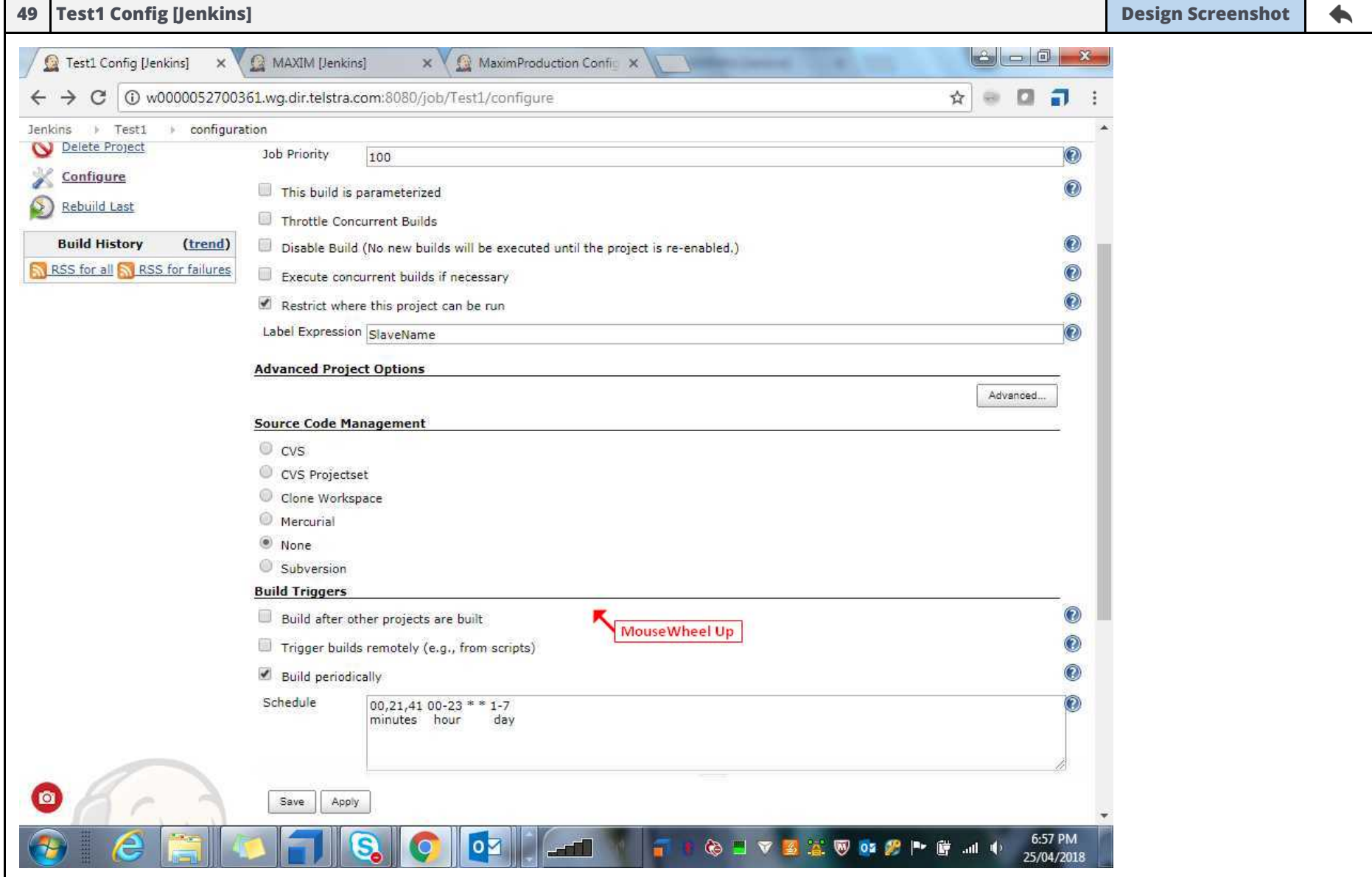
Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section is expanded, showing three options: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The 'Build periodically' option is checked, and its schedule is set to '00,21,41 00-23 * * 1-7'. A red arrow points to the 'Build periodically' checkbox with the text 'MouseWheel Up' above it. The 'Source Code Management' section is also visible, with 'None' selected. The bottom of the window shows a toolbar with various icons and the system status bar indicating 6:57 PM and 25/04/2018.

49 | Test1 Config [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section is expanded, displaying three trigger options: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The 'Build periodically' option is checked, and its schedule is set to '00,21,41 00-23 * * 1-7', which translates to every minute from 00 to 23, every hour, every day of the month, and every day of the year. A red arrow points to the 'Build periodically' checkbox with the text 'MouseWheel Up'. The Jenkins interface includes a header with tabs for 'Test1 Config [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config', and a footer with various system icons.

50 | Test1 Config [Jenkins] | Design Screenshot | ←

Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins > Test1 > configuration

Build History (trend)

Job Priority: 100

This build is parameterized
 Throttle Concurrent Builds
 Disable Build (No new builds will be executed until the project is re-enabled.)
 Execute concurrent builds if necessary
 Restrict where this project can be run

Label Expression: SlaveName

Advanced Project Options

Source Code Management

CVS
 CVS Projectset
 Clone Workspace
 Mercurial
 None
 Subversion

Build Triggers

Build after other projects are built
 Trigger builds remotely (e.g., from scripts)
 Build periodically

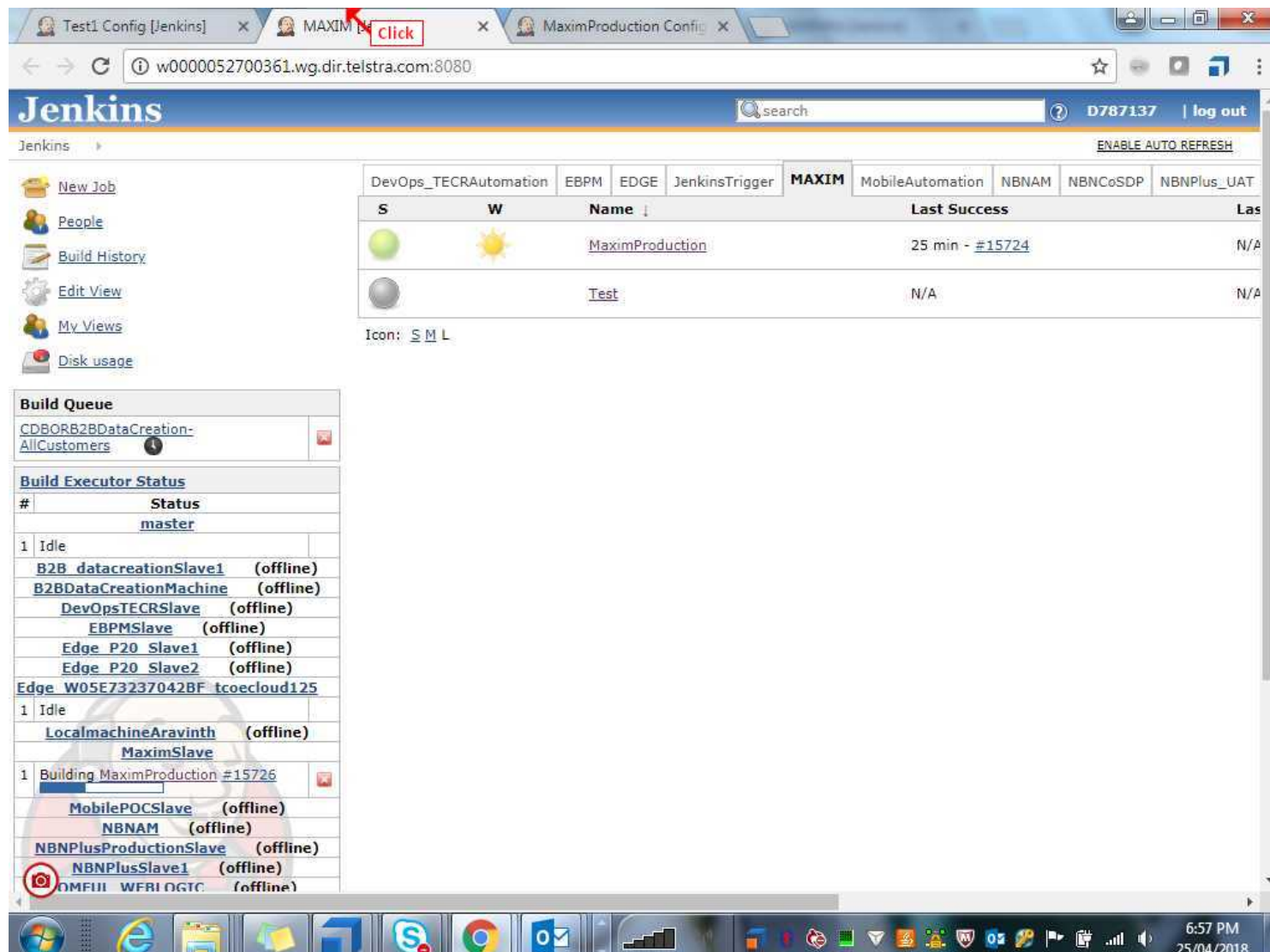
Schedule: 00,21,41 00-23 * * 1-7

minutes hour day

6:57 PM 25/04/2018

51 | MAXIM [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins interface with the MAXIM view selected. The top navigation bar has tabs for Test1 Config [Jenkins], MAXIM [Click] (highlighted with a red box), and MaximProduction Config. The URL in the address bar is `w0000052700361.wg.dir.telstra.com:8080`. The main content area displays the Jenkins dashboard with sections for New Job, People, Build History, Edit View, My Views, and Disk usage. On the right, there is a table titled "Jobs" showing the status of various Jenkins triggers. The table includes columns for Status (S), Workload (W), Name, Last Success, and Last Failure. The MAXIM trigger is listed with a green status icon, last success at 25 min - #15724, and N/A for last failure. Other triggers listed include DevOps_TECRAutomation, EBPM, EDGE, JenkinsTrigger, MobileAutomation, NBNAM, NBNCoSDP, and NBNPlus_UAT. Below the table, there are links for Icon: S M L. The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray indicating the date and time.

52 | Test1 Config [Jenkins] Design Screenshot ←

The screenshot shows the Jenkins configuration interface for a project named 'Test1'. The 'Configure' tab is selected. The 'Project name' field contains 'Test1'. The 'Description' field is empty. Under 'Build Now' options, 'Discard Old Builds' is unchecked. 'Job Priority' is set to 100. In the 'Advanced Project Options' section, the 'Restrict where this project can be run' checkbox is checked. The 'Label Expression' field contains 'SlaveName', which is highlighted in yellow with a warning message: 'There's no slave/cloud that matches this assignment. Did you mean 'EBPMSlave' instead of 'SlaveName'?'. The 'Source Code Management' section includes options for CVS, CVS Projectset, Clone Workspace, and Mercurial, with 'CVS' selected. At the bottom, there are 'Save' and 'Apply' buttons, and a camera icon for taking a screenshot.

53 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a project named 'Test1'. The left sidebar contains links for Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure (which is currently selected), and Rebuild Last. The main panel shows the 'Test1' configuration with the following fields:

- Project name: Test1
- Description: (empty)
- [Raw HTML] Preview: (disabled)
- Discard Old Builds: (unchecked)
- Job Priority: 100
- This build is parameterized: (unchecked)
- Throttle Concurrent Builds: (unchecked)
- Disable Build: (unchecked)
- Execute concurrent builds if necessary: (unchecked)
- Restrict where this project can be run: (checked)

The 'Label Expression' field contains 'Drag me' and has a red arrow pointing to it. A yellow warning message below says: 'There's no slave/cloud that matches this assignment. Did you mean 'EBPMSlave' instead of 'SlaveName'?'. The 'Advanced Project Options' section includes an 'Advanced...' button. The 'Source Code Management' section lists CVS, CVS Projectset, Clone Workspace, and Mercurial, with CVS selected. At the bottom are Save and Apply buttons, and a Windows taskbar showing various icons and the date/time.

54 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for the 'Test1' project. The left sidebar contains links for Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure (which is currently selected), and Rebuild Last. Below these are Build History and RSS feeds for all and failures. The main configuration area includes fields for Project name (Test1), Description (empty), Raw HTML Preview, Discard Old Builds (unchecked), Job Priority (100), and several checkboxes for build options like being parameterized, throttling concurrent builds, disabling the build until re-enabled, executing concurrent builds if necessary, and restricting where the project can be run. A warning message states: "There's no slave/cloud that matches this assignment. Did you mean 'EBPMSlave' instead of 'SlaveName'?" The Source Code Management section lists CVS, CVS Projectset, Clone Workspace, and Mercurial, with CVS selected. At the bottom are Save and Apply buttons, and a Windows taskbar showing various icons and the date/time (25/04/2018, 6:58 PM).

55 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for the 'Test1' project. The left sidebar contains links like Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure, and Rebuild Last. The main area shows the 'configuration' tab with the following settings:

- Project name: Test1
- Description: (empty)
- [Raw HTML] Preview: (disabled)
- Discard Old Builds: (unchecked)
- Job Priority: 100
- This build is parameterized: (unchecked)
- Throttle Concurrent Builds: (unchecked)
- Disable Build: (unchecked)
- Execute concurrent builds if necessary: (unchecked)
- Restrict where this project can be run: (checked)

Label Expression: SlaveName

Advanced Project Options: Advanced...

Source Code Management: CVS (selected), CVS Projectset, Clone Workspace, Mercurial

Buttons: Save, Apply

System tray icons: Windows, Internet Explorer, File Explorer, Task View, Start, Google Chrome, Microsoft Edge, File History, Taskbar, Network, Power, Volume, Battery, Signal, Date/Time (6:58 PM, 25/04/2018).

A red arrow points from the text "MouseWheel Down" to the "Advanced..." button.

56 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. The URL in the browser is `w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure`. The configuration section includes:

- Build History (trend)**: Shows RSS feeds for all and failures.
- Advanced Project Options**: Includes a 'Label Expression' field containing 'SlaveName' with a warning message: "There's no slave/cloud that matches this assignment. Did you mean 'EBPMSlave' instead of 'SlaveName'?"
- Source Code Management**: Set to 'None'.
- Build Triggers**: Includes options for 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The 'Build periodically' option is checked, and its schedule is set to '00,21,41 00-23 * * 1-7'.

At the bottom, there are 'Save' and 'Apply' buttons, and a camera icon for taking a screenshot. The status bar at the bottom right shows the time as 6:58 PM and the date as 25/04/2018.

MouseWheel Down

57 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Build Triggers' section is open, specifically the 'Schedule' field. A red box highlights the input field containing the cron expression '00,21,41 00-23 * * 1-7'. Below the input field, a red error message reads: 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n''. The Jenkins logo, a cartoon character wearing a bow tie, is visible on the left side of the screen.

Test1 Config [Jenkins] MAXIM [Jenkins] MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/Test1/configure

Jenkins Test1 configuration

'SlaveName'

Advanced Project Options

Source Code Management

- CVS
- CVS Projectset
- Clone Workspace
- Mercurial
- None
- Subversion

Build Triggers

- Build after other projects are built
- Trigger builds remotely (e.g., from scripts)
- Build periodically

Schedule
00,21,41 00-23 * * 1-7

Drag

Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'

Poll SCM

Build Environment

- Set Build Name
- Set a project description from a file in the workspace

Build

Add build step

Save Apply

6:58 PM 25/04/2018

58 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration page for the 'Test1' job. The 'Build Triggers' section contains a checked checkbox for 'Build periodically'. Below it, the 'Schedule' field contains the value '00,21,41 00-23 * * 1-7'. This value is highlighted with a red rectangle. A red error message below the schedule field states: 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n''. The Jenkins logo is visible on the left side of the page.

59 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Build Triggers' section is expanded, showing three options: 'Build after other projects are built', 'Trigger builds remotely (e.g., from scripts)', and 'Build periodically'. The third option is checked, and its 'Schedule' field contains the value '00,21,41 00-23 * * 1-7', which is highlighted with a red rectangle. A red error message below the schedule field reads: 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n''. The Jenkins logo is visible on the left side of the page.

60 | Test1 Config [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a job named 'Test1'. The 'Source Code Management' section is set to 'None'. In the 'Build Triggers' section, the 'Build periodically' option is checked, and the schedule is set to '00,21,41 00-23 * * 1-7'. A red error message 'Invalid input: "minutes hour day": line 2:3: expecting 'd', found 'n'' is displayed below the schedule field. The 'Poll SCM' checkbox is also checked. The 'Build Environment' section includes options for setting a build name and project description. The 'Build' section has an 'Add build step' button. The 'Post-build Actions' section has an 'Add post-build action' button. At the bottom, there are 'Save' and 'Apply' buttons, and a system tray showing various icons and the date/time '25/04/2018 6:58 PM'.

61 | Test1 [Jenkins] Design Screenshot ↶

Test1 [Jenkins] MAXIM [Jenkins] MaximProduction Config w0000052700361.wg.dir.telstra.com:8080/job/Test1/ Jenkins D787137 | log out search ENABLE AUTO REFRESH

Project Test1

[Back to Dashboard](#) [Status](#) [Changes](#) [Workspace](#) [Build Now](#) [Delete Project](#) [Configure](#) [Rebuild Last](#)

[Workspace](#) [Recent Changes](#)

Permalinks

[Build History \(trend\)](#) [RSS for all](#) [RSS for failures](#)

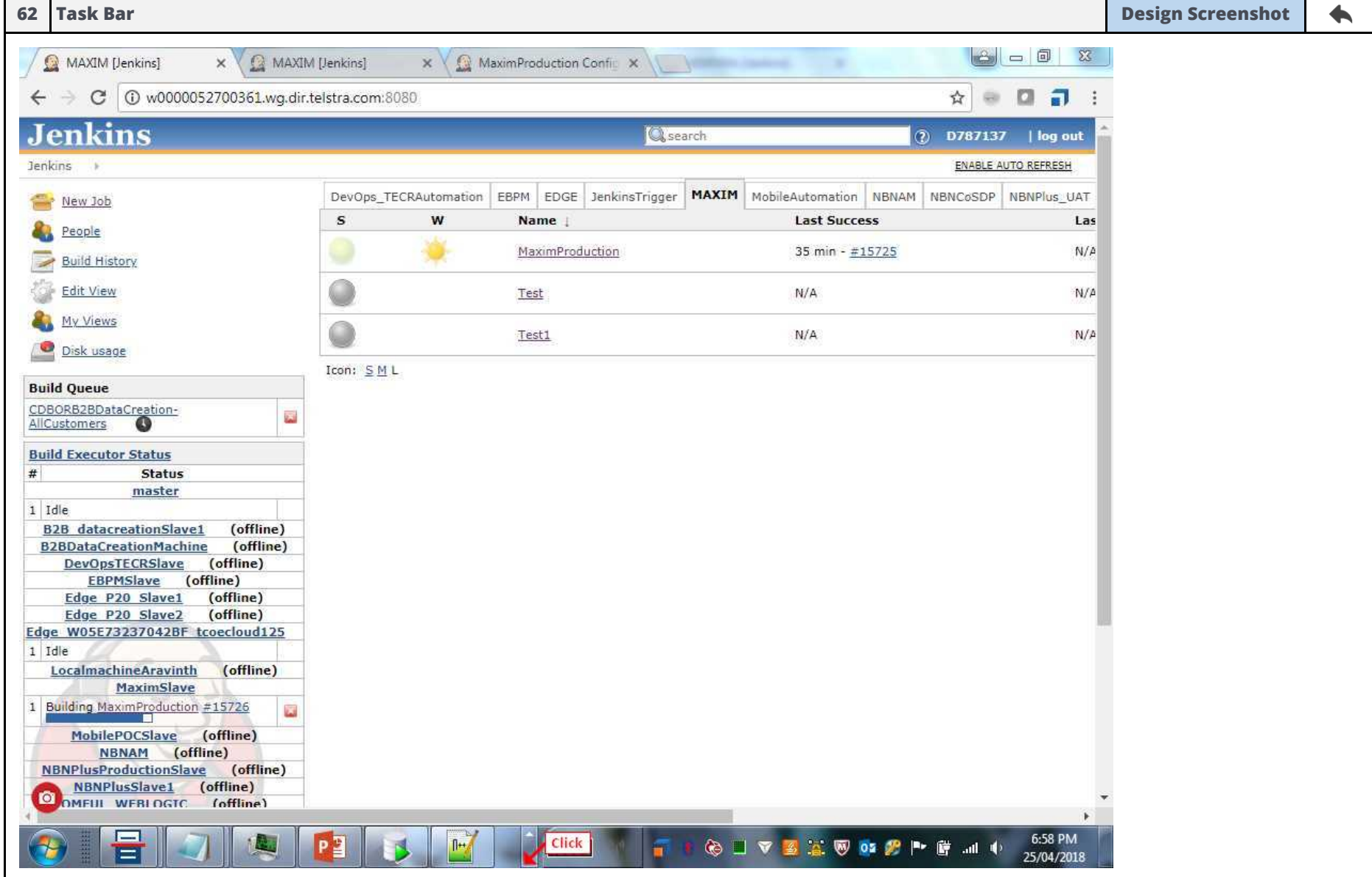
[Help us localize this page](#) Page generated: Apr 25, 2018 6:58:16 PM REST API Jenkins ver. 1.516 SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080

Windows Taskbar: Camera icon, File Explorer, Control Panel, Start button, Google Chrome, Task View, Taskbar icons, Date/Time (25/04/2018, 6:58 PM)

62 | Task Bar

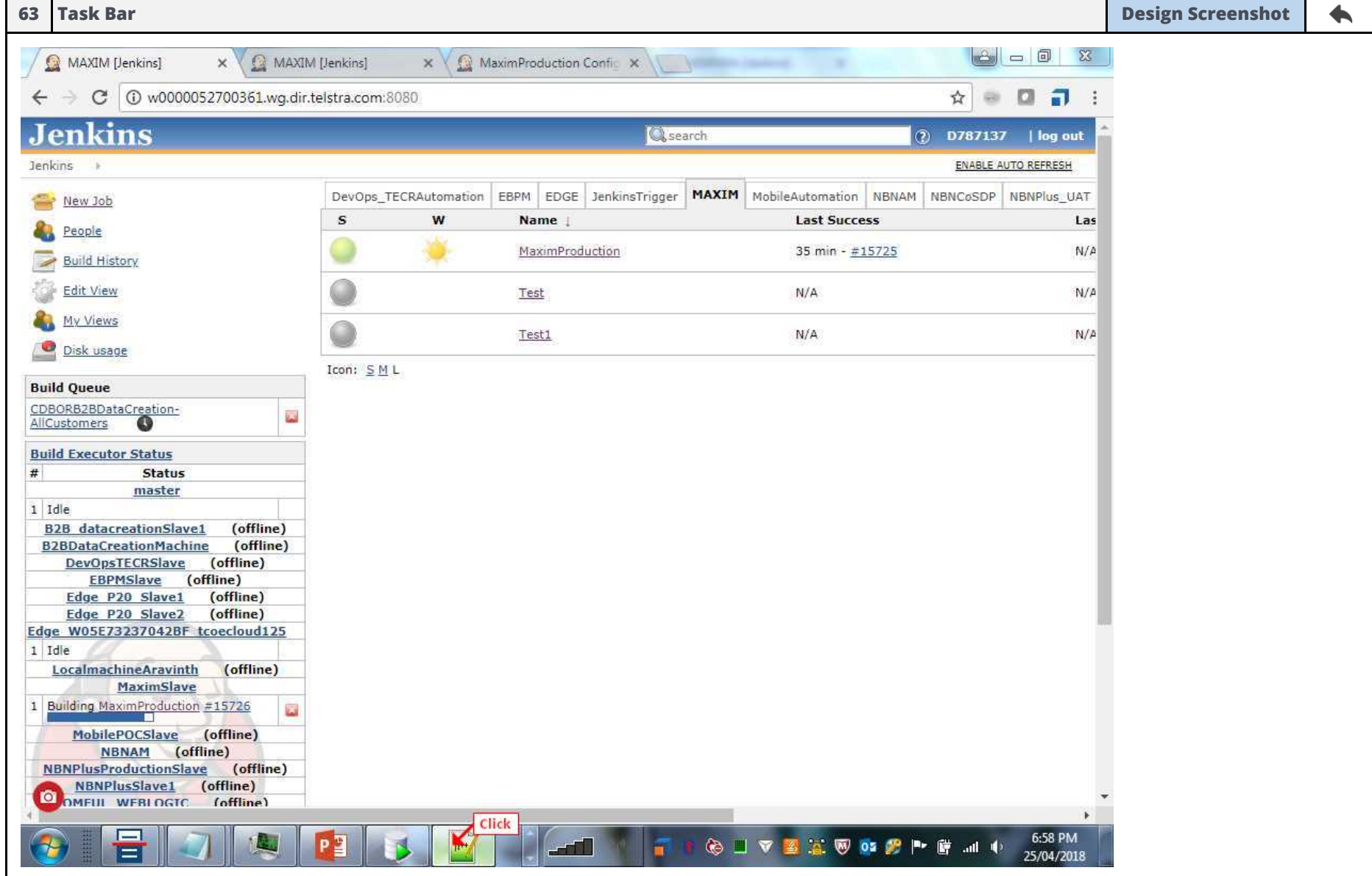
Design Screenshot 



The screenshot shows the Jenkins web interface. On the left, there's a sidebar with links like New Job, People, Build History, Edit View, My Views, and Disk usage. The main area displays the Build Queue and Build Executor Status. The Build Queue table has columns for #, Status, and Name, showing items like CDBORB2BDataCreation-AllCustomers, Edge_P20_Slave1, Edge_P20_Slave2, Edge_W05E73237042BF_tcoecloud125, LocalmachineAravinth, MaximSlave, and others. The Build Executor Status table shows executors like master, B2B_datacreationSlave1, B2BDataCreationMachine, DevOpsTECRSlave, EBPMSlave, Edge_P20_Slave1, Edge_P20_Slave2, Edge_W05E73237042BF_tcoecloud125, LocalmachineAravinth, MaximSlave, MobilePOCSlave, NBNAM, NBNPlusProductionSlave, and NBNPlusSlave1. At the top right, there's a search bar, a ticket number (D787137), and a log out link. Below the main content is a taskbar with various icons, one of which is highlighted with a red circle and labeled 'Click'.

63 | Task Bar

Design Screenshot 



The screenshot shows the Jenkins web interface with the 'MAXIM' view selected. The left sidebar contains links for New Job, People, Build History, Edit View, My Views, and Disk usage. The main area displays a table of build configurations with columns for Status (S), Weather icon (W), Name, Last Success, and Last Failure. The table includes entries for MaximProduction, Test, and Test1. Below the table is a 'Build Queue' section listing various Jenkins slaves and their statuses. A red circle with a camera icon is overlaid on the task bar, and a red box with the word 'Click' is placed over the task bar icon for the application being discussed.

S	W	Name	Last Success	Last Failure
Green	Sunny	MaximProduction	35 min - #15725	N/A
Grey		Test	N/A	N/A
Grey		Test1	N/A	N/A

Icon: S M L

Build Queue

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125
1	Idle
	LocalmachineAravinth (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFII_WFRIDGTC (offline)

Click

6:58 PM
25/04/2018

64 | D:\Users\D787137\Desktop\SMS.tcs - Notepad++ | Design Screenshot | ←

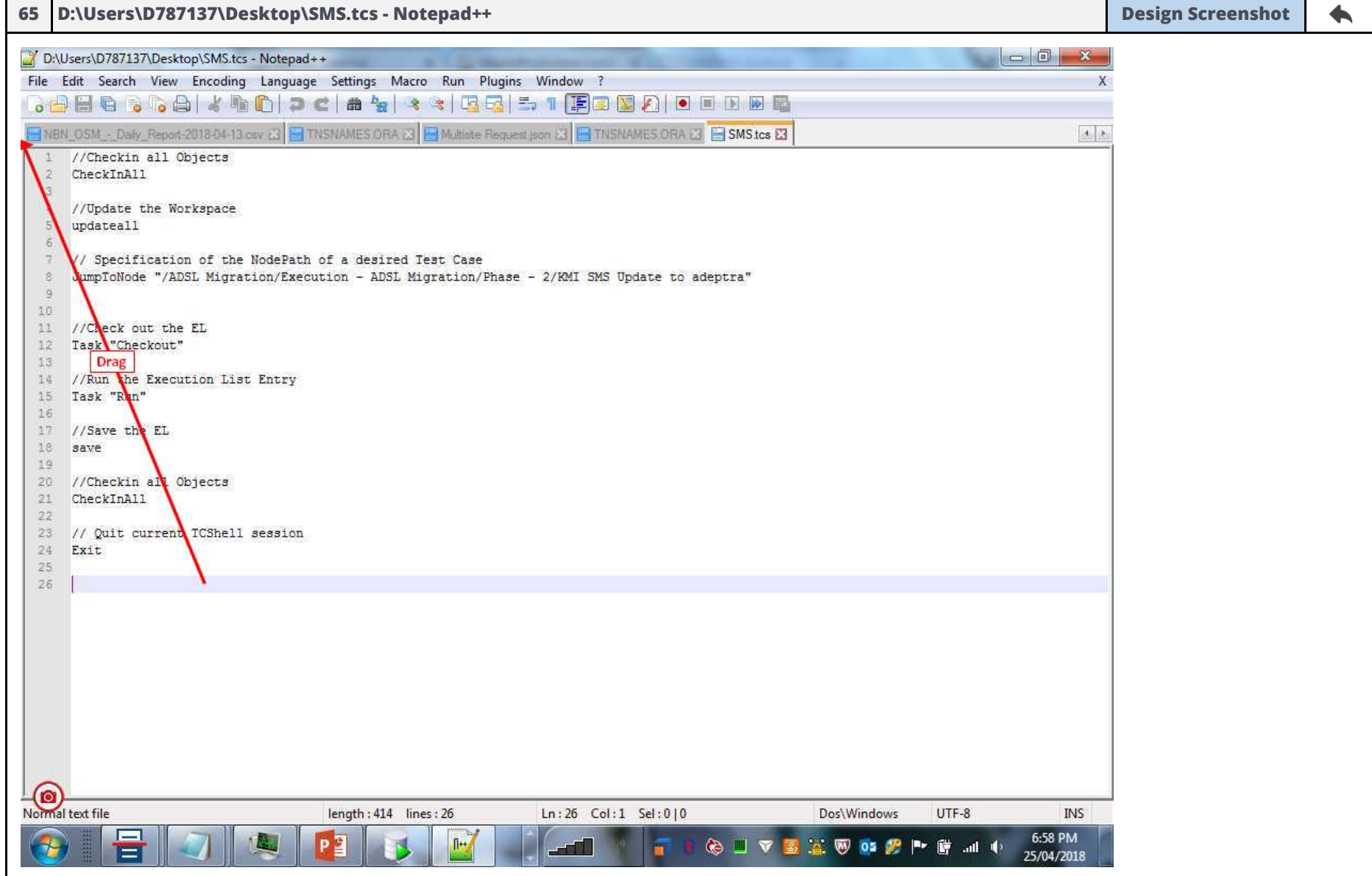
```
D:\Users\D787137\Desktop\SMS.tcs - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
NBN_OSM_..._Daily_Report-2018-04-13.csv TNSNAMES.ORA Multilist Request.json TNSNAMES.ORA SMS.tcs
1 //Checkin all Objects
2 CheckInAll
3
4 //Update the Workspace
5 updateall
6
7 // Specification of the NodePath of a desired Test Case
8 JumpToNode "/ADSL Migration/Execution - ADSL Migration/Phase - 2/KMI SMS Update to adeptra"
9
10
11 //Check out the EL
12 Task "Checkout"
13
14 //Run the Execution List Entry
15 Task "Run"
16
17 //Save the EL
18 save
19
20 //Checkin all Objects
21 CheckInAll
22
23 // Quit current TCShell session
24 Exit
25
26
```

Normal text file length : 414 lines : 26 Ln:18 Col:5 Sel:0|0 Dos\Windows UTF-8 INS

6:58 PM 25/04/2018

65 | D:\Users\D787137\Desktop\SMS.tcs - Notepad++

Design Screenshot 



```
D:\Users\D787137\Desktop\SMS.tcs - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
NBN_OSM_..._Daily_Report-2018-04-13.csv TNSNAMES.ORA Multilane Request.json TNSNAMES.ORA SMS.tcs
1 //Checkin all Objects
2 CheckInAll
3
4 //Update the Workspace
5 updateall
6
7 // Specification of the NodePath of a desired Test Case
8 JumpToNode "/ADSL Migration/Execution - ADSL Migration/Phase - 2/KMI SMS Update to adeptra"
9
10
11 //Check out the EL
12 Task "Checkout"
13 Drag
14 //Run the Execution List Entry
15 Task "Run"
16
17 //Save the EL
18 save
19
20 //Checkin all Objects
21 CheckInAll
22
23 // Quit current TCShell session
24 Exit
25
26
```

Normal text file length : 414 lines : 26 Ln:26 Col:1 Sel:0|0 Dos\Windows UTF-8 INS

 6:58 PM
25/04/2018

66 | D:\Users\D787137\Desktop\SMS.tcs - Notepad++ | Design Screenshot | ←

```
1 //Checkin all Objects
2 CheckInAll
3
4 //Update the Workspace
5 updateall
6
7 // Specification of the NodePath of a desired Test Case
8 JumpToNode "/ADSL Migration/Execution - ADSL Migration/Phase - 2/KMI SMS Update to adeptra"
9
10
11 //Check out the EL
12 Task "Checkout"
13
14 //Run the Execution List Entry
15 Task "Run"
16
17 //Save the EL
18 save
19
20 //Checkin all Objects
21 CheckInAll
22
23 // Quit current ICShell session
24 Exit
25
26
```

Normal text file length : 414 lines : 26 Ln:1 Col:1 Sel:414|26 Dos\Windows UTF-8 INS

6:58 PM 25/04/2018

67 Task Bar

Design Screenshot

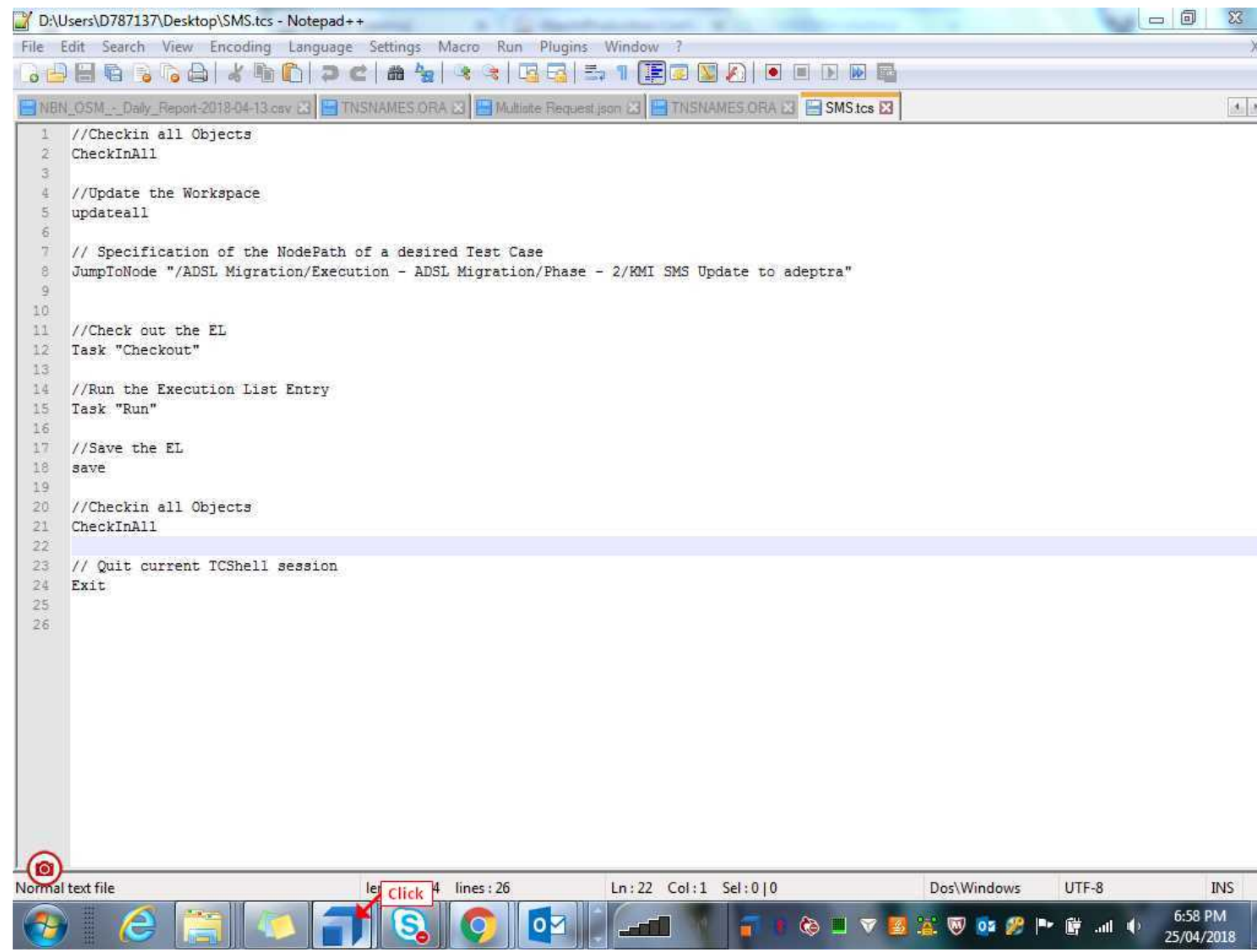


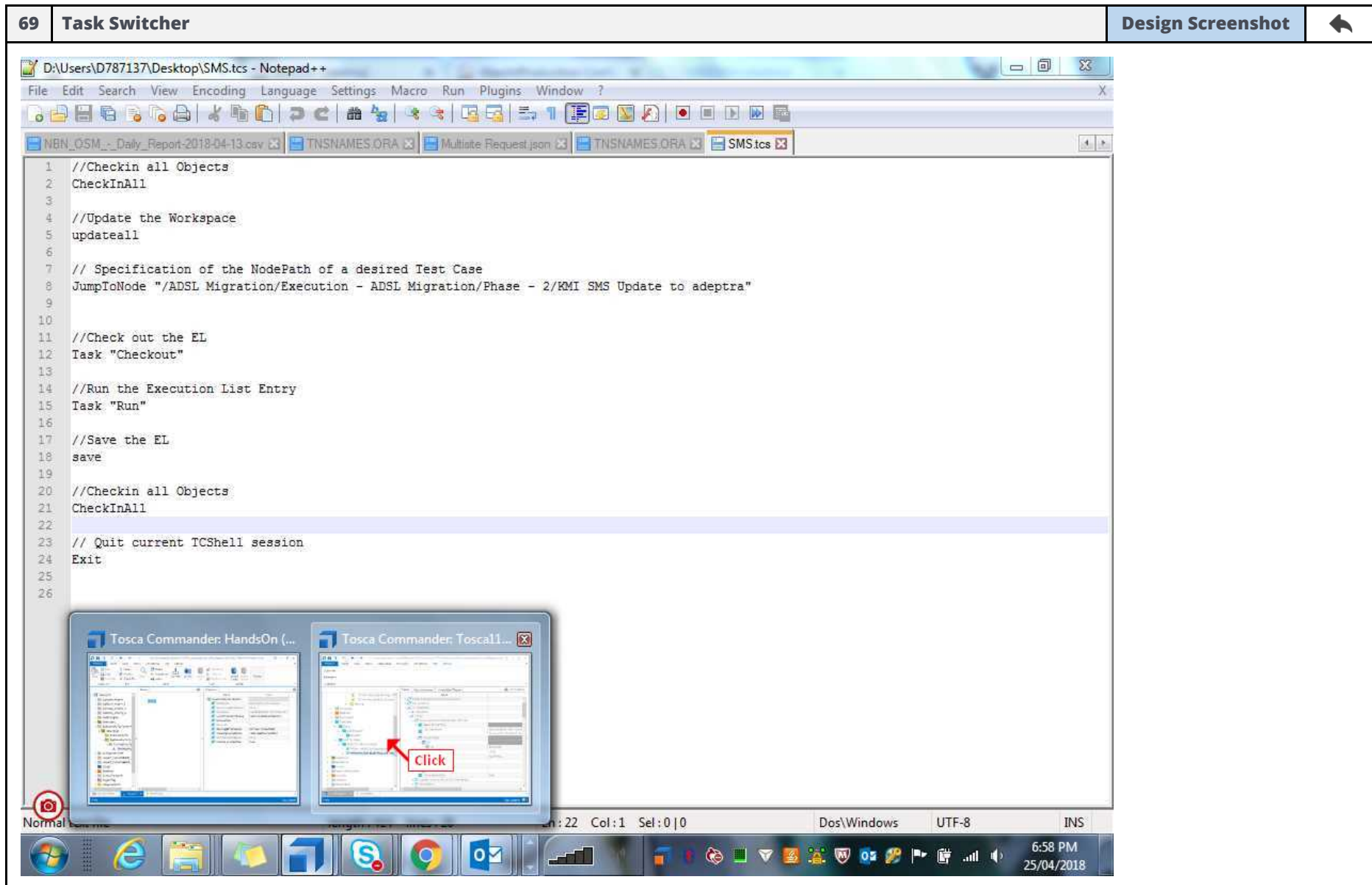
```
D:\Users\D787137\Desktop\SMS.tcs - Notepad++
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?
NBN_OSM_..._Daily_Report-2018-04-13.csv TNSNAMES.ORA Multilane Request.json TNSNAMES.ORA SMS.tcs

1 //Checkin all Objects
2 CheckInAll
3
4 //Update the Workspace
5 updateall
6
7 // Specification of the NodePath of a desired Test Case
8 JumpToNode "/ADSL Migration/Execution - ADSL Migration/Phase - 2/KMI SMS Update to adeptra"
9
10
11 //Check out the EL
12 Task "Checkout"
13
14 //Run the Execution List Entry
15 Task "Run"
16
17 //Save the EL
18 save
19
20 //Checkin all Objects
21 CheckInAll
22
23 // Quit current TCShell session
24 Exit
25
26
```

68 | Task Bar

Design Screenshot





70 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...) | Design Screenshot | ←

The screenshot shows the Tosca Commander interface with the following details:

- Toolbar:** PROJECT (highlighted with a red arrow), HOME, VIEW, TOOLS, VERSIONING, TESTCASES, API TESTING, OSV, ADDON, ?.
- Customizer:** MouseWheel Up.
- Information:** CogVision.
- Project Explorer:** IPVPN - MultiSite Manage Order Request, IPVPN Provide Multi Product, InProgress, Modules, Test Import, TestCases (Users, O2A Testcases, AMDOCS -MultiProducts), Execution, Hackathon, Issues, Maxim Production, NBNAME, NBNCSDP.
- Test Configuration:** IPVPN - MultiSite Manage Order Request.
- Properties View:** Details, Test configuration, Control Flow Diagram. The Control Flow Diagram pane shows a sequence of steps:
 - Buffer Environment and Delay Reason
 - SetSyncTime
 - If - Check Env
 - Condition
 - Then
 - Buffer External OrderID from SFDC DB
 - Open Connection
 - SQL Statement: select orderid, cidn, sitecode, inuse_p2o='Complete' and
 - Result Table
 - #2
 - #1 ExternalID
 - #2 CIDN
 - #3 NoOfSites
 - <Cell>
 - <Row>
 - <Col>
 - Close connection True
 - Update Inuse as Yes in SFDC Dashboard
 - Set Buffers
- Bottom Bar:** Tosca11Migration, ScratchBook, Ready, User: Suganya, 1 message, system icons, date/time (25/04/2018, 6:58 PM).

71 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot | ←

The screenshot shows the Tosca Commander application window. The title bar reads "Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...)" and the tab "Design Screenshot" is selected. A red box highlights the "MouseWheel Up" icon in the top left corner of the toolbar.

The main interface consists of two panes. The left pane is a tree view of the project structure:

- IPVPN - MultiSite Manage Order Request
- IPVPN Provide Multi Product
- InProgress
- Modules
- Test Import
- TestCases
 - Users
 - Adaikappan
 - Amdocs
 - O2A Testcases
 - AMDOCS -MultiProducts
 - IPVPN - MultiSite Manage Order Request
 - IPVPN Provide Multi Products - Val
- Execution
- Hackathon
- Issues
- Maxim Production
- Modules
- NBNAM
- NBNCoSDP

The right pane displays the "Test configuration" for the selected "IPVPN - MultiSite Manage Order Request". It shows a hierarchical list of steps:

- Buffer Environment and Delay Reason
- SetSyncTime
- If - Check Env
 - Condition
 - Then
 - Buffer External OrderID from SFDC DB
 - Open Connection
 - SQL Statement:

```
select orderid, cidn, sitecode, inuse_p2o='Complete' and
```
 - Result Table
 - #2
 - #1 ExternalID
 - #2 CIDN
 - #3 NoOfSites
 - <Cell>
 - <Row>
 - <Col>
 - Close connection True
 - Update Inuse as Yes in SFDC Dashboard
 - Set Buffers

72 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot | ←

The screenshot shows the Tosca Commander application window. The title bar reads "Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...)" and the tab bar includes PROJECT, HOME, VIEW, TOOLS, VERSIONING, TESTCASES, API TESTING, OSV, ADDON, and ?.

A red box highlights the "Customize" button in the top-left corner of the toolbar, with the text "MouseWheel Up" overlaid. Below the toolbar, there are tabs for Customizing, Information, and CogVision.

The main area displays a hierarchical tree view of test cases and configurations on the left, and a detailed configuration editor on the right.

Test Case Structure:

- IPVPN - MultiSite Manage Order Request
- IPVPN Provide Multi Product
- Testing
- InProgress
- Modules
- Test Import
- TestCases
 - Users
 - Adaikappan
 - Amdocs
 - O2A Testcases
 - AMDOCS -MultiProducts
 - IPVPN - MultiSite Manage Order Request
 - IPVPN Provide Multi Products - Val
- Execution
- Hackathon
- Issues
- Maxim Production
- Modules
- NBNAM
- NBNCoSDP

Configuration Editor (Properties Tab):

Name	Value
Buffer Environment and Delay Reason	
SetSyncTime	
If - Check Env	
Condition	
Then	
Buffer External OrderID from SFDC DB	
Open Connection	
SQL Statement:	select orderid, cidn, sitecode, inuse_p2o='Complete' and
Result Table	
#2	
#1	ExternalID
#2	CIDN
#3	NoOfSites
<Cell>	
<Row>	
<Col>	
Close connection	True
Update Inuse as Yes in SFDC Dashboard	
Set Buffers	

Bottom Bar:

- Tosca11Migration
- ScratchBook
- User: Suganya 1
- Date: 25/04/2018
- Time: 6:58 PM

73 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot |

Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Migration\Tosca11Migration.tws) |

PROJECT HOME VIEW TOOLS VERSIONING TESTCASES API TESTING OSV ADDON ?

Customizer Information CogVision

IPVPN - MultiSite Manage Order Request IPVPN Provide Multi Product Testing InProgress Modules Test Import TestCases Users Adaikappan Amdocs O2A Testcases AMDOCS -MultiProducts IPVPN - MultiSite Manage Order Request IPVPN Provide Multi Products -Val Execution Hackathon Issues Maxim Production Modules NBNAM NBNCSDP

Drag

Details Test configuration Control Flow Diagram Properties

Name	
Buffer Environment and Delay Reason	
SetSyncTime	
If - Check Env	
Condition	
Then	
Buffer External OrderID from SFDC DB	
Open Connection	
SQL Statement:	select orderid, cidn, sitecode, inuse_p2o='Complete' and
Result Table	
#2	
#1	ExternalID
#2	CIDN
#3	NoOfSites
<Cell>	
<Row>	
<Col>	
Close connection	True
Update Inuse as Yes in SFDC Dashboard	
Set Buffers	

Tosca11Migration ScratchBook User: Suganya 1 Ready 6:58 PM 25/04/2018

The screenshot displays the Tosca Commander application window. The left sidebar shows a tree view of project components under 'TestCases'. A red box with the label 'Drag' is positioned over the 'IPVPN - MultiSite Manage Order Request' node. The right pane shows a detailed view of a selected step, specifically a 'Then' block. This block contains several sub-steps: 'Buffer External OrderID from SFDC DB', 'Open Connection', 'SQL Statement' (with the query 'select orderid, cidn, sitecode, inuse_p2o='Complete' and'), 'Result Table', and a table with three columns: '#1' (ExternalID), '#2' (CIDN), and '#3' (NoOfSites). Below these are 'Close connection' (set to 'True') and 'Update Inuse as Yes in SFDC Dashboard' steps. The bottom status bar shows the user 'Suganya' with 1 message, the time '6:58 PM', and the date '25/04/2018'.

74 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot |

Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Migration\Tosca11Migration.tws) |

PROJECT HOME VIEW TOOLS VERSIONING TESTCASES API TESTING OSV ADDON ?

Customizer Information CogVision

Tosca11Migration

- Click ins
- DIGITAL-MEDIA
- Edge
- EdgeO2A
 - Execution
 - ExecutionLists
 - User
 - Vasavi
 - AMDOCS O2A - Multi Products
 - IPVPN - MultiSite Manage Or
 - IPVPN Provide Multi Product
 - Testing
 - InProgress
 - Modules
 - Test Import
 - TestCases
 - Users
 - AdaiKappan
 - Amdocs
 - O2A Testcases

Properties

Name	
Buffer Environment and Delay Reason	
SetSyncTime	
If - Check Env	
Condition	
Then	
Buffer External OrderID from SFDC DB	
Open Connection	
SQL Statement:	select orderid, cidn, sitecode, inuse_p2o='Complete' and
Result Table	
#2	
#1	ExternalID
#2	CIDN
#3	NoOfsites
<Cell>	
<Row>	
<Col>	
Close connection	True
Update Inuse as Yes in SFDC Dashboard	
Set Buffers	

Tosca11Migration ScratchBook Ready User: Suganya 1 6:58 PM 25/04/2018

75 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...) | Design Screenshot | ←

The screenshot shows the Tosca Commander interface for the project 'Tosca11Migration'. On the left, there is a tree view of the project structure. In the center, there is a table titled 'Usermanagement' with columns: Details, Test configuration, Properties definition, and Usermanagement. A red arrow points to the 'Usermanagement' column header. The table contains several rows of user and group information.

Details	Test configuration	Properties definition	Usermanagement	Properties
Name	Domain		Click	Description
Tosca11Migration				
Admins				Default Admin group
All Users				Default User group
OSV-nbnsdp-Designer				
OSV-nbnsdp-Reporter				
OSV-nbnsdp-Tester				
OSV-osv_1-Admin				

Created On **April 25, 2018** Page **107**

76 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...) | Design Screenshot | ←

The screenshot shows the Tosca Commander interface with the 'Tosca11Migration' project selected. On the left, a tree view displays various project components like Configurations, DIGITAL-MEDIA, Edge, EdgeO2A, Execution, InProgress, Modules, Test Import, TestCases, and O2A Testcases. A red arrow points from the 'Edge' node towards the 'Usermanagement' table on the right. The 'Usermanagement' table lists user groups with their descriptions:

Name	Domain	Description	Enabled
Admins		Default Admin group	
All Users		Default User group	
OSV-nbnsdp-Designer			
OSV-nbnsdp-Reporter			
OSV-nbnsdp-Tester			
OSV-osv_1-Admin			

The bottom status bar shows the user 'User: Suganya' with 1 message, the system status 'Ready', and the date/time '25/04/2018 6:58 PM'.

77 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot | ←

PROJECT HOME VIEW TOOLS VERSIONING API TESTING OSV ADDON ?

Customizer Information CogVision

Details Test configuration Properties definition Usermanagement Properties

Name	Domain	Description	Enabled	Set result allowed	Level
Tosca11Migration		Default Admin group	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Admins			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Click min			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Aravindh	Tricentis		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Gaurav	Araza		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Shankar	Tricentis		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Sreevidhya	Cognizant		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Suganya	Accenture		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
All Users	Default User group				
OSV-nbnsdp-Designer					
OSV-nbnsdp-Reporter					
OSV-nbnsdp-Tester					
OSV-osv_1-Admin					

Tosca11Migration ScratchBook

User: Suganya 1 Ready 6:58 PM 25/04/2018

The screenshot shows the Tosca Commander application window. The title bar indicates the project is 'Tosca11Migration' located at 'C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...'. The main menu includes PROJECT, HOME, VIEW, TOOLS, VERSIONING, API TESTING, OSV, ADDON, and a question mark icon. On the left, there's a tree view with nodes like 'Tosca11', 'Conf', 'DIGIT', 'Edge', 'Edge', 'Ex...', 'In...', 'M...', 'Te...', 'Te...', and 'Te...'. The 'ADDON' tab is selected. The central area displays a table titled 'Usermanagement' with columns: Name, Domain, Description, Enabled, Set result allowed, and Level. The table lists several users and groups under the 'Tosca11Migration' project. A red arrow points to the 'Click min' user entry in the 'Admins' group. The bottom status bar shows the user 'Suganya 1' and the system time '6:58 PM 25/04/2018'.

78 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig... | Design Screenshot | ←

Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Migration\Tosca11Migration.tws) | - | X

PROJECT HOME VIEW TOOLS VERSIONING API TESTING OSV ADDON ?

Customizer Information CogVision

Details Test configuration Properties definition Usermanagement Properties

Name	Domain	Description	Enabled	Set result allowed	Level
Tosca11Migration		Default Admin group			
Admins					
Admin			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Aravindh	Tricentis		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Gaurav	Araza		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Shankar	Tricentis		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Sreevidhya	Cognizant		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
Suganya	Accenture		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Expert
All User	Drag	Default User group			
OSV-nbnsdp-Designer					
OSV-nbnsdp-Reporter					
OSV-nbnsdp-Tester					
OSV-osv_1-Admin					

Tosca11Migration ScratchBook

User: Suganya 1

Ready

8:59 PM 25/04/2018

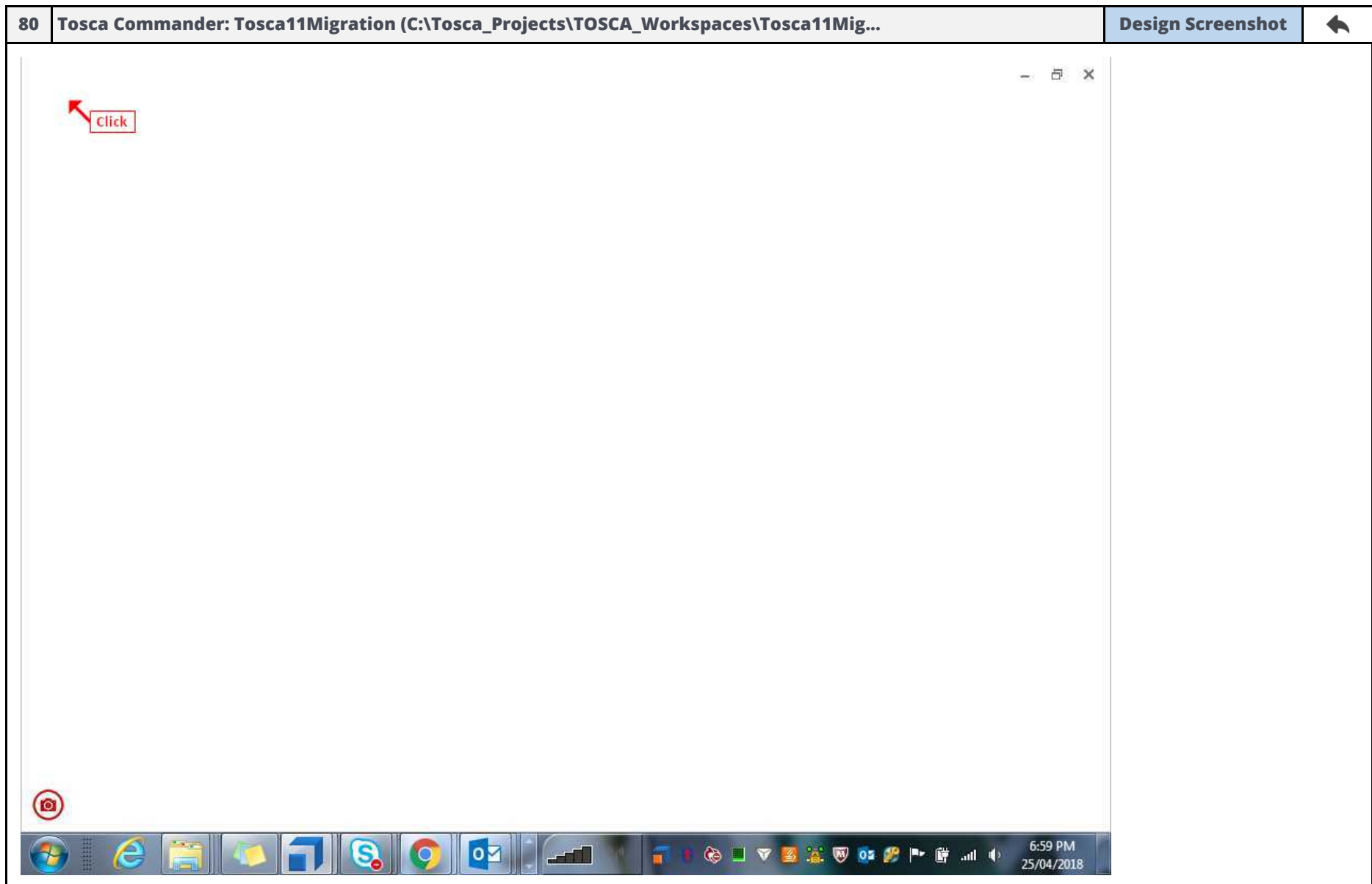
The screenshot shows the Tosca Commander application interface. The main window displays a user management table within the 'Usermanagement' tab. On the left, there is a tree view under the 'Tosca11' project node, showing various components like Conf, DIGIT, Edge, and Edge. The usermanagement table has columns for Name, Domain, Description, Enabled, Set result allowed, and Level. A red arrow highlights the 'All User' row and points to the 'Drag' button located in the 'Name' column of that row. The status bar at the bottom shows the user 'Suganya' with a notification count of 1, and the system time as 8:59 PM on 25/04/2018.

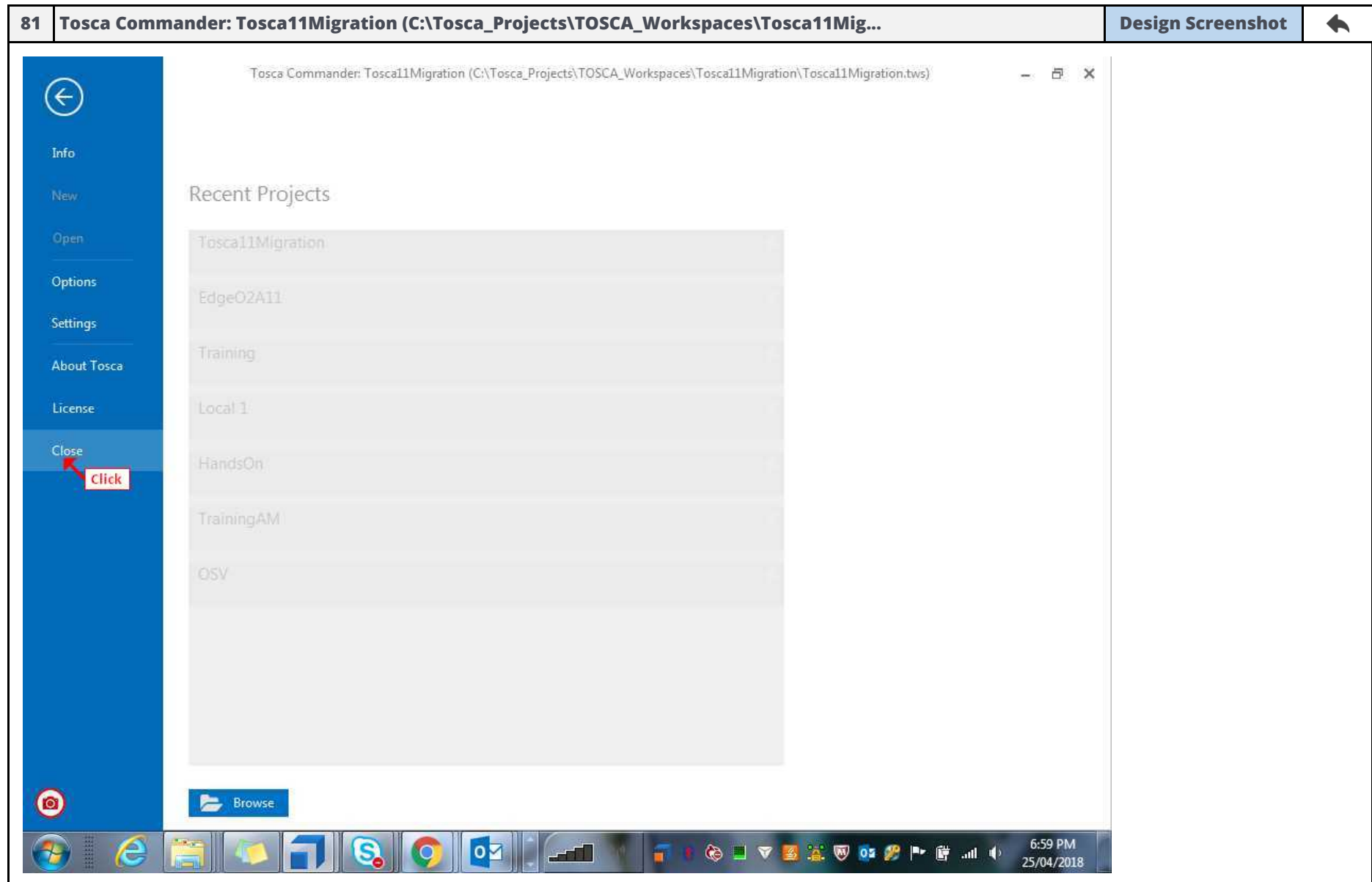
79 | Tosca Commander: Tosca11Migration (C:\Tosca_Projects\TOSCA_Workspaces\Tosca11Mig...) | Design Screenshot | ←

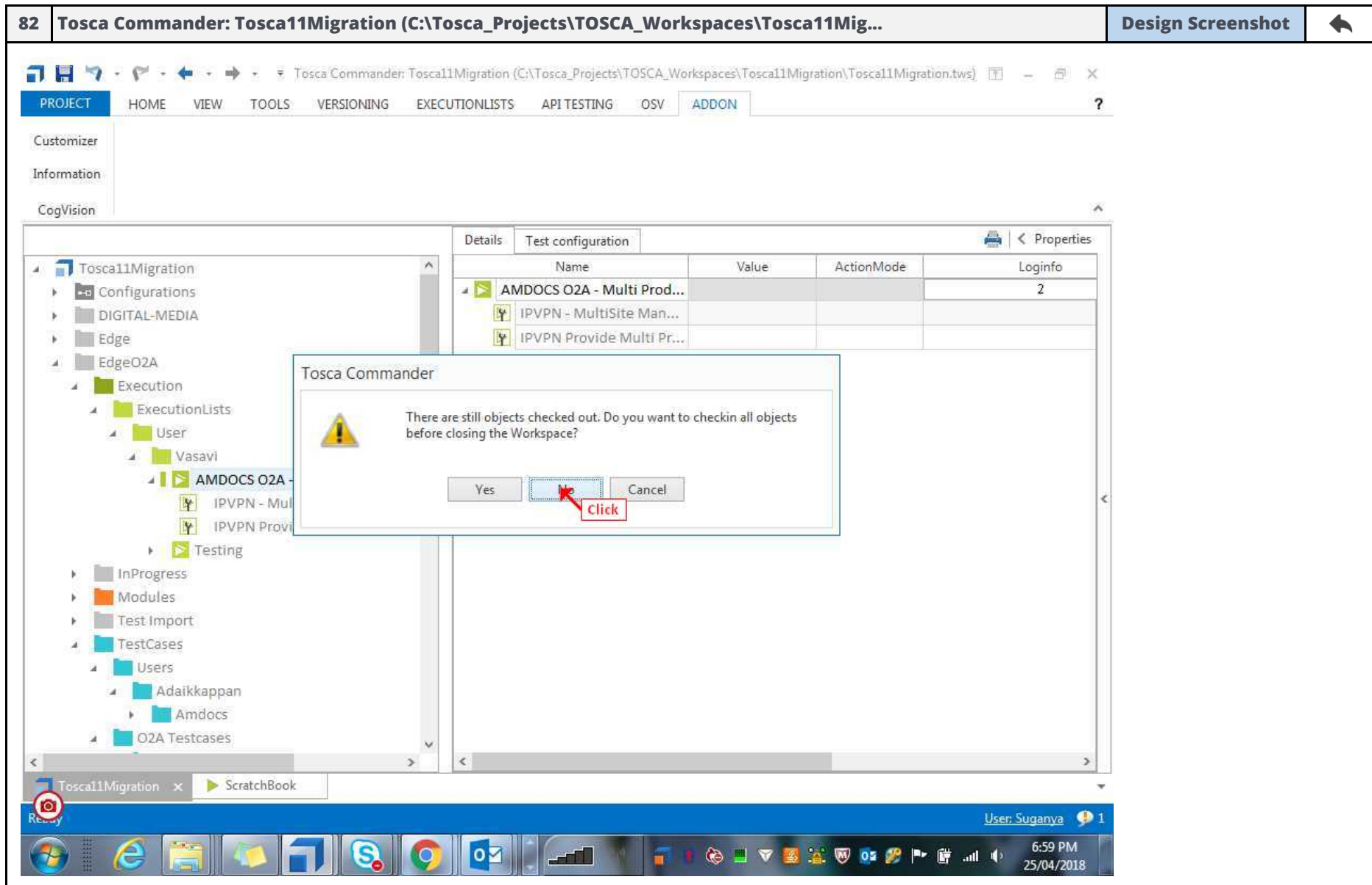
The screenshot shows the Tosca Commander interface with the 'ADDON' tab selected. On the left, a tree view displays project structures like 'Tosca11Migration' with sub-folders such as 'Configurations', 'DIGITAL-MEDIA', 'Edge', 'EdgeO2A', 'Execution', 'ExecutionLists', 'User', 'Vasavi', 'AMDOCS O2A - Multi Products_1', 'Testing', 'InProgress', 'Modules', 'Test Import', 'TestCases', 'Users', 'O2A Testcases'. A red box highlights the 'AMDOCS O2A - Multi Products_1' folder under 'ExecutionLists'. On the right, the 'Usermanagement' tab is active, showing a table with columns 'Name', 'Domain', 'Description', and 'En'. The table lists groups and users:

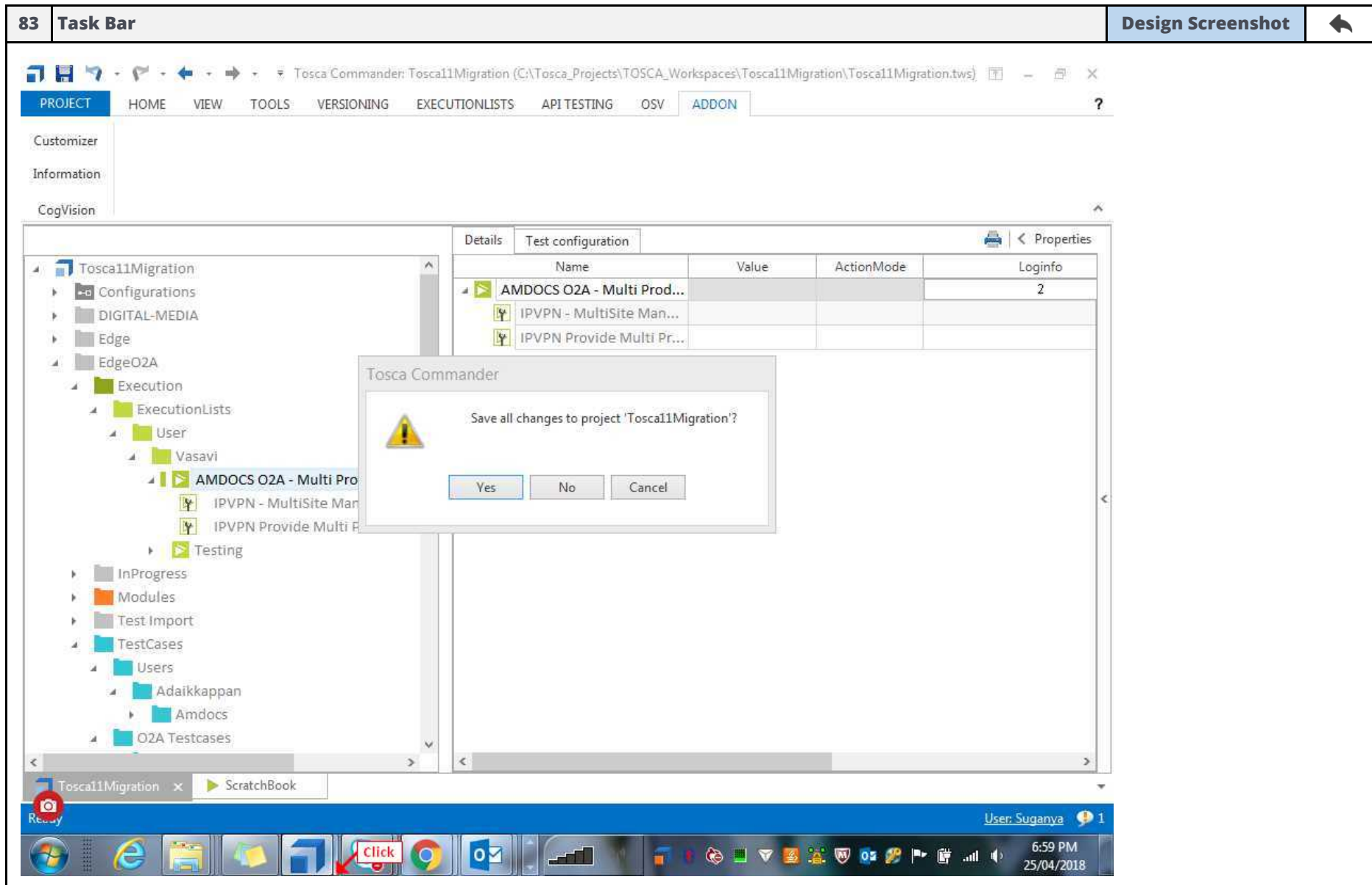
Name	Domain	Description	En
Admins		Default Admin group	
Admin			
Aravindh		Tricentis	
Gaurav		Araza	
Shankar		Tricentis	
Sreevidhya		Cognizant	
Suganya		Accenture	
All Users		Default User group	
OSV-nbnsdp-Designer			
OSV-nbnsdp-Reporter			
OSV-nbnsdp-Tester			
OSV-osv_1-Admin			

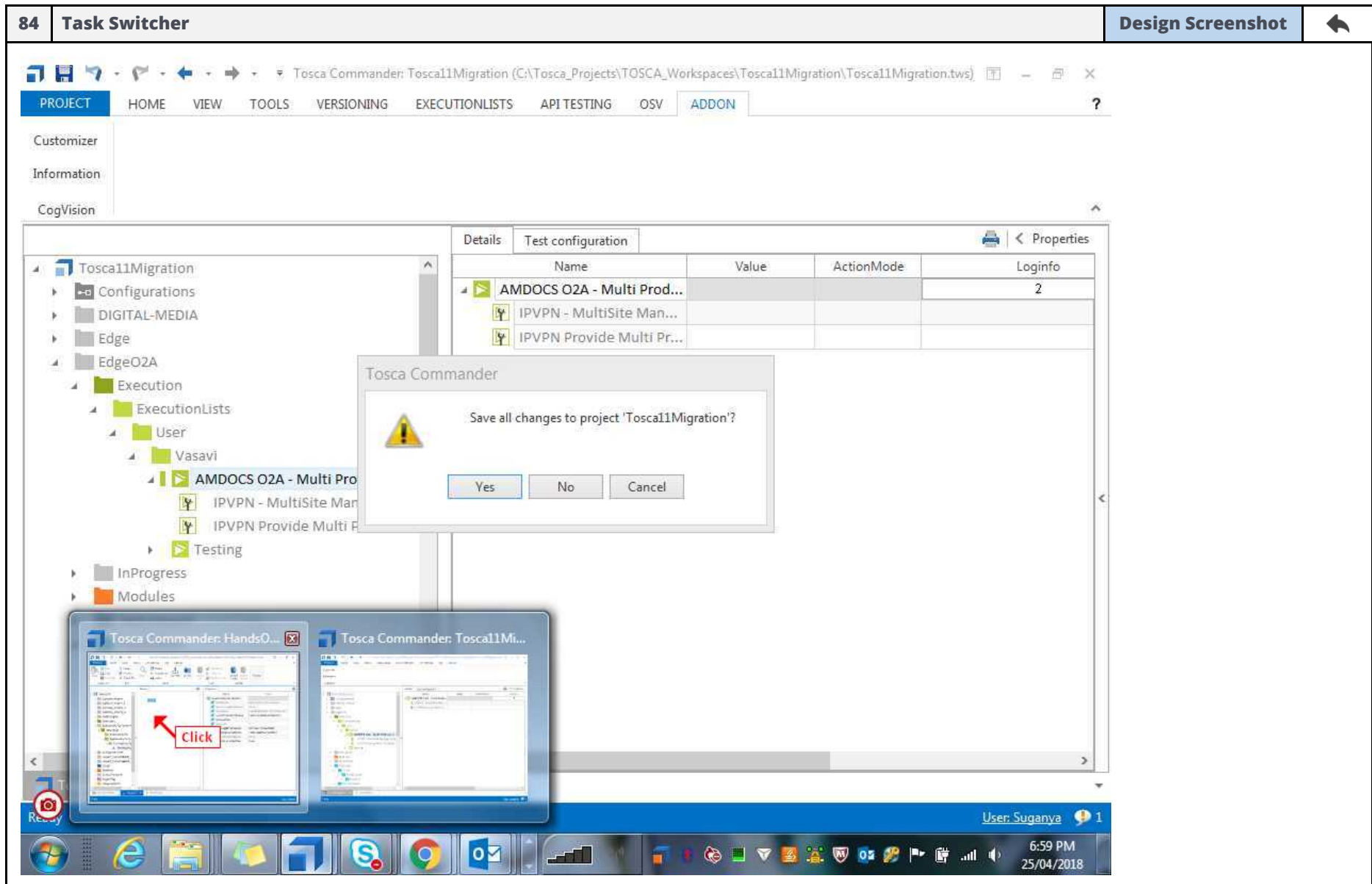
The status bar at the bottom shows 'User: Suganya' with a notification count of 1, the date '25/04/2018', and the time '6:59 PM'.

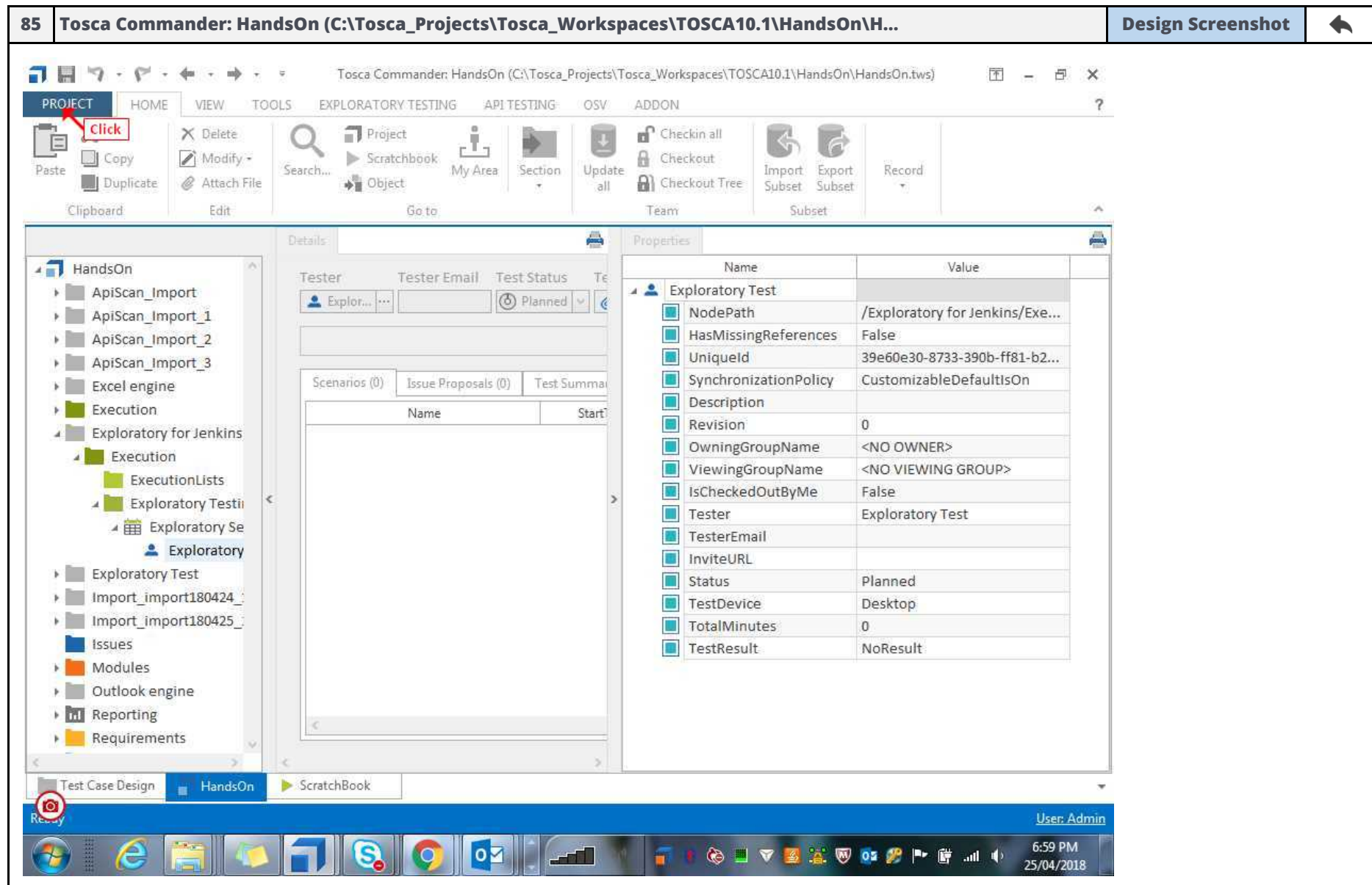












86 | Task Bar

Design Screenshot 

Tosca Commander: HandsOn (C:\Tosca_Projects\Tosca_Worksheets\TOSCA10.1\HandsOn\HandsOn.tws)

PROJECT HOME VIEW TOOLS EXPLORATORY TESTING API TESTING OSV ADDON

Cut Copy Paste Duplicate Modify Attach File Search... Project Scratchbook My Area Object Section Update all Checkin all Checkout Checkout Tree Import Subset Export Subset Record

Clipboard Edit Go to Team Subset

Details: 

Tester Tester Email Test Status Te

Explor... Planned

Scenarios (0) Issue Proposals (0) Test Summary

Name Start

Properties: 

Name	Value
Exploratory Test	
NodePath	/Exploratory for Jenkins/Exe...
HasMissingReferences	False
UniqueId	39e60e30-8733-390b-ff81-b2...
SynchronizationPolicy	CustomizableDefaultIsOn
Description	
Revision	0
OwningGroupName	<NO OWNER>
ViewingGroupName	<NO VIEWING GROUP>
IsCheckedOutByMe	False
Tester	Exploratory Test
TesterEmail	
InviteURL	
Status	Planned
TestDevice	Desktop
TotalMinutes	0
TestResult	NoResult

Test Case Design HandsOn ScratchBook

User: Admin

Ready  Click 

Windows Taskbar icons: Start, Internet Explorer, File Explorer, File Explorer (with red arrow), Microsoft Edge, Google Chrome, Task View, Taskbar settings, Taskbar search, Taskbar pinned items, Taskbar notifications, Taskbar system tray.

87 | Task Switcher Design Screenshot 

Tosca Commander: HandsOn (C:\Tosca_Projects\Tosca_Worksheets\TOSCA10.1\HandsOn\HandsOn.tws)

PROJECT HOME VIEW TOOLS EXPLORATORY TESTING API TESTING OSV ADDON ?

Cut Copy Paste Duplicate Modify Attach File Search... Project Scratchbook My Area Object Section Update all Checkin all Checkout Checkout Tree Import Subset Export Subset Record Team Subset

Clipboard Edit Go to Details: Properties:

Handson

- ApiScan_Import
- ApiScan_Import_1
- ApiScan_Import_2
- ApiScan_Import_3
- Excel engine
- Execution
- Exploratory for Jenkins
 - Execution
 - ExecutionLists
 - Exploratory Test
 - Exploratory
- Exploratory Test
- Import_import180424...

Tester Tester Email Test Status Te

Explor... [] Planned

Scenarios (0) Issue Proposals (0) Test Summary

Name	Start

Name Value

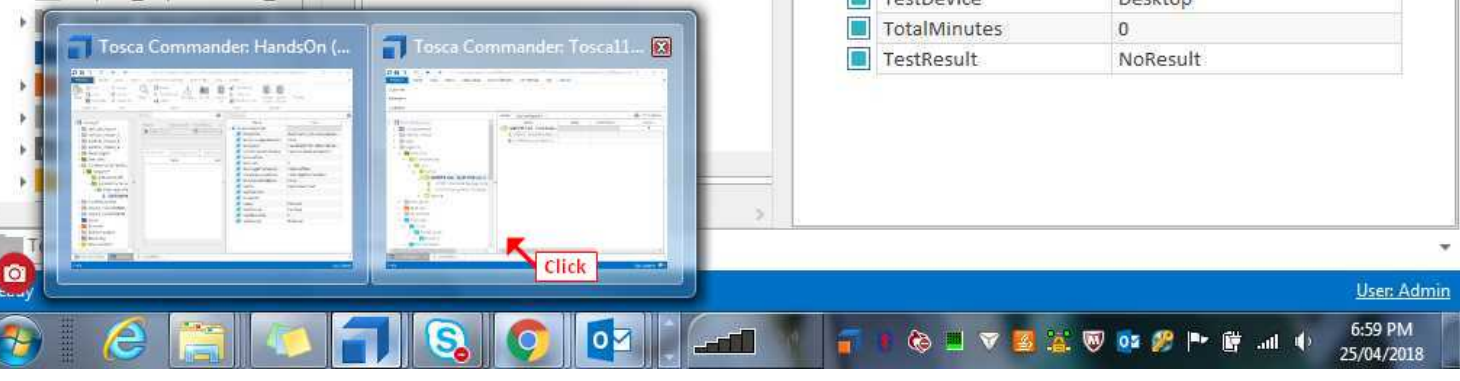
Exploratory Test

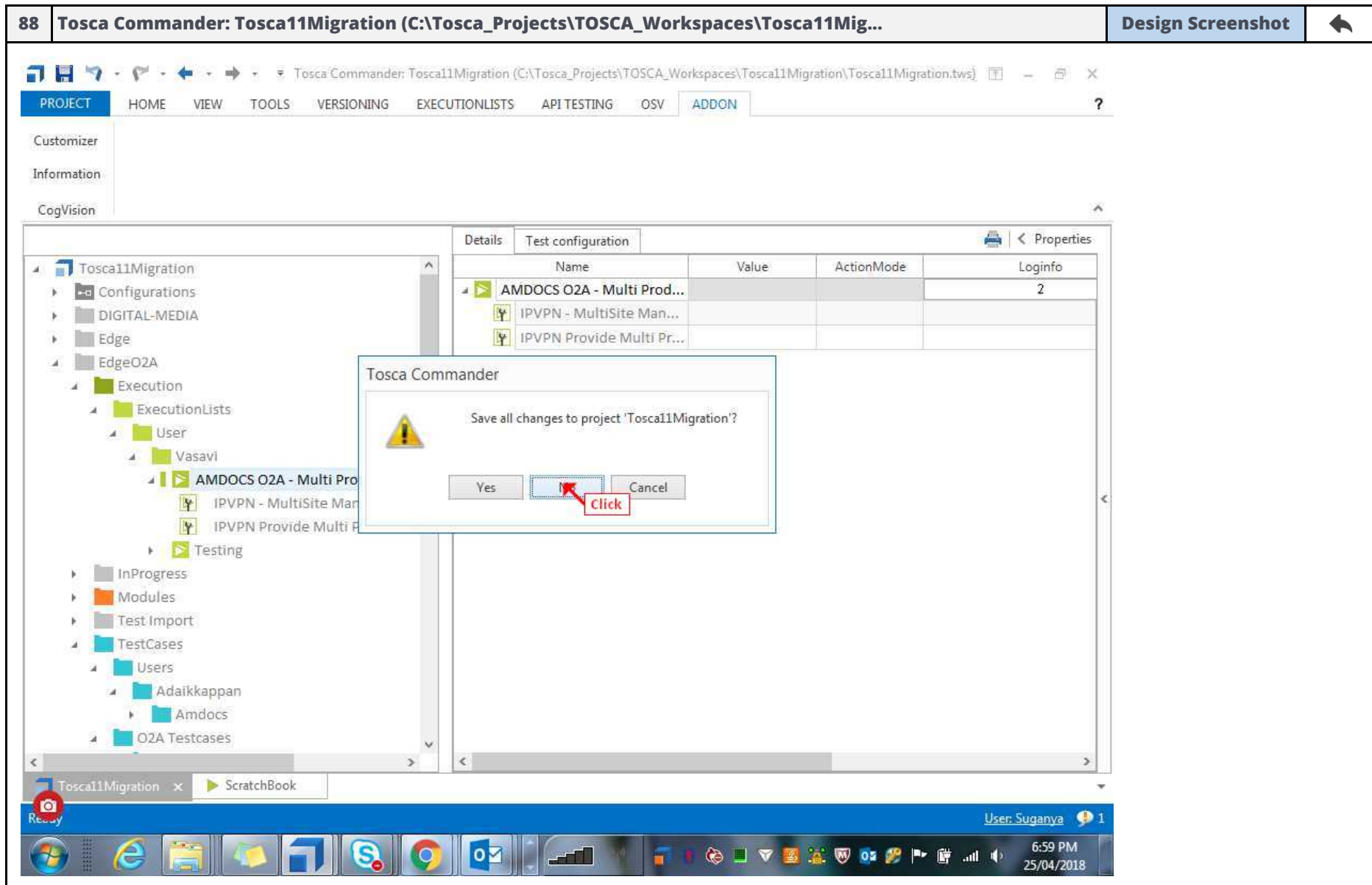
NodePath	/Exploratory for Jenkins/Exe...
HasMissingReferences	False
UniqueId	39e60e30-8733-390b-ff81-b2...
SynchronizationPolicy	CustomizableDefaultIsOn
Description	
Revision	0
OwningGroupName	<NO OWNER>
ViewingGroupName	<NO VIEWING GROUP>
IsCheckedOutByMe	False
Tester	Exploratory Test
TesterEmail	
InviteURL	
Status	Planned
TestDevice	Desktop
TotalMinutes	0
TestResult	NoResult

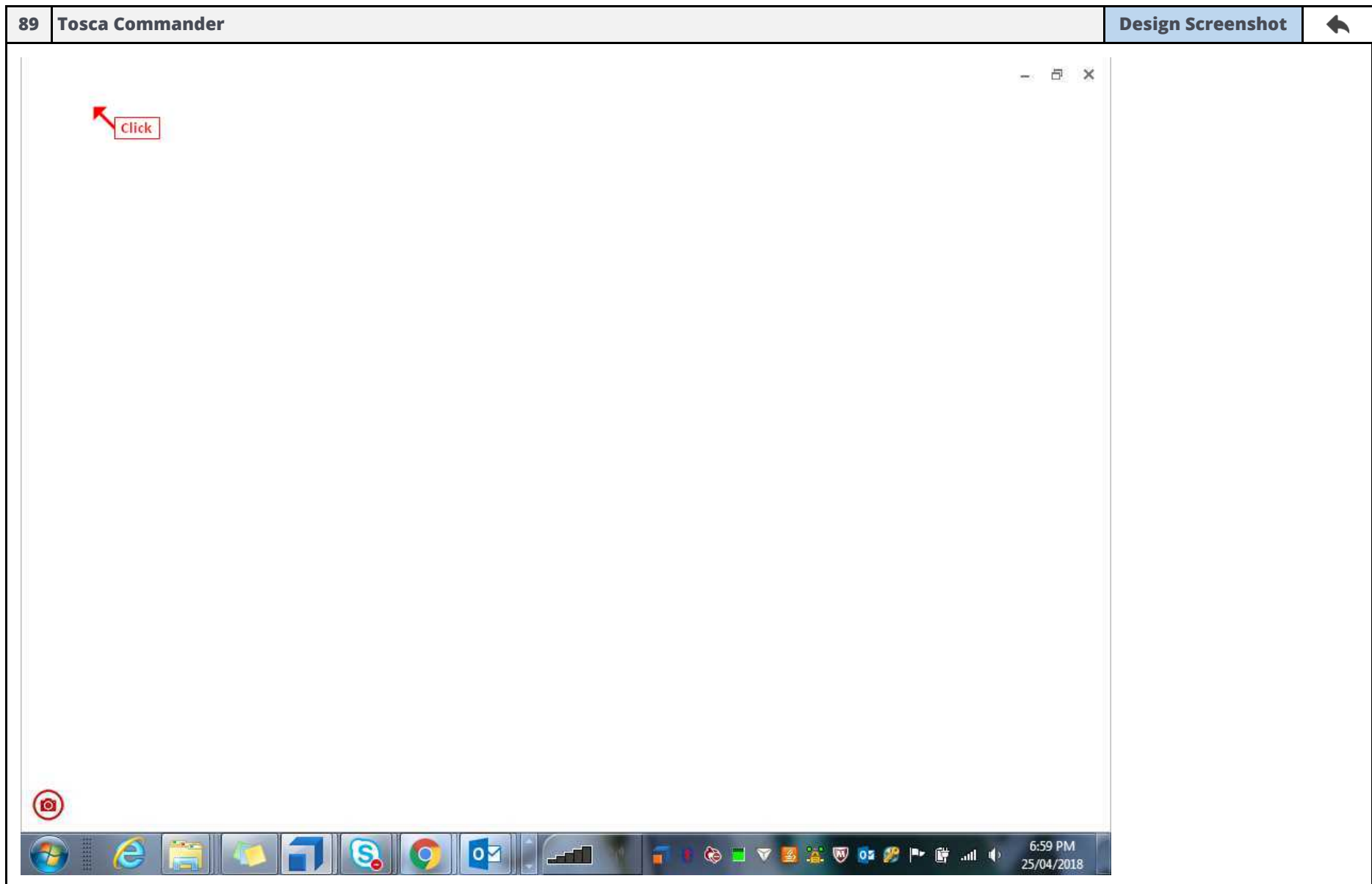
Ready  Tosca Commander: HandsOn (...

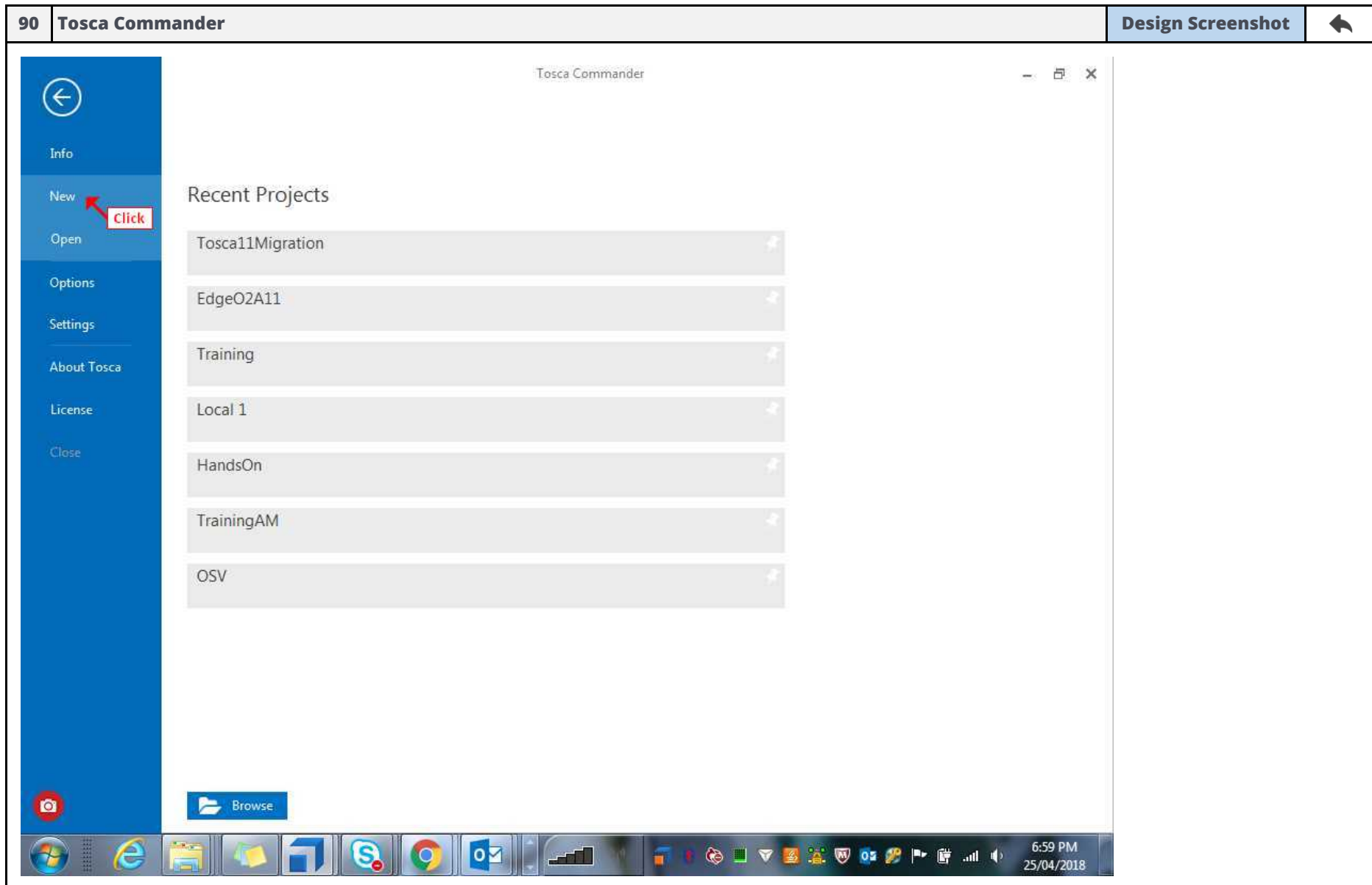
Click  Tosca Commander: Tosca11...

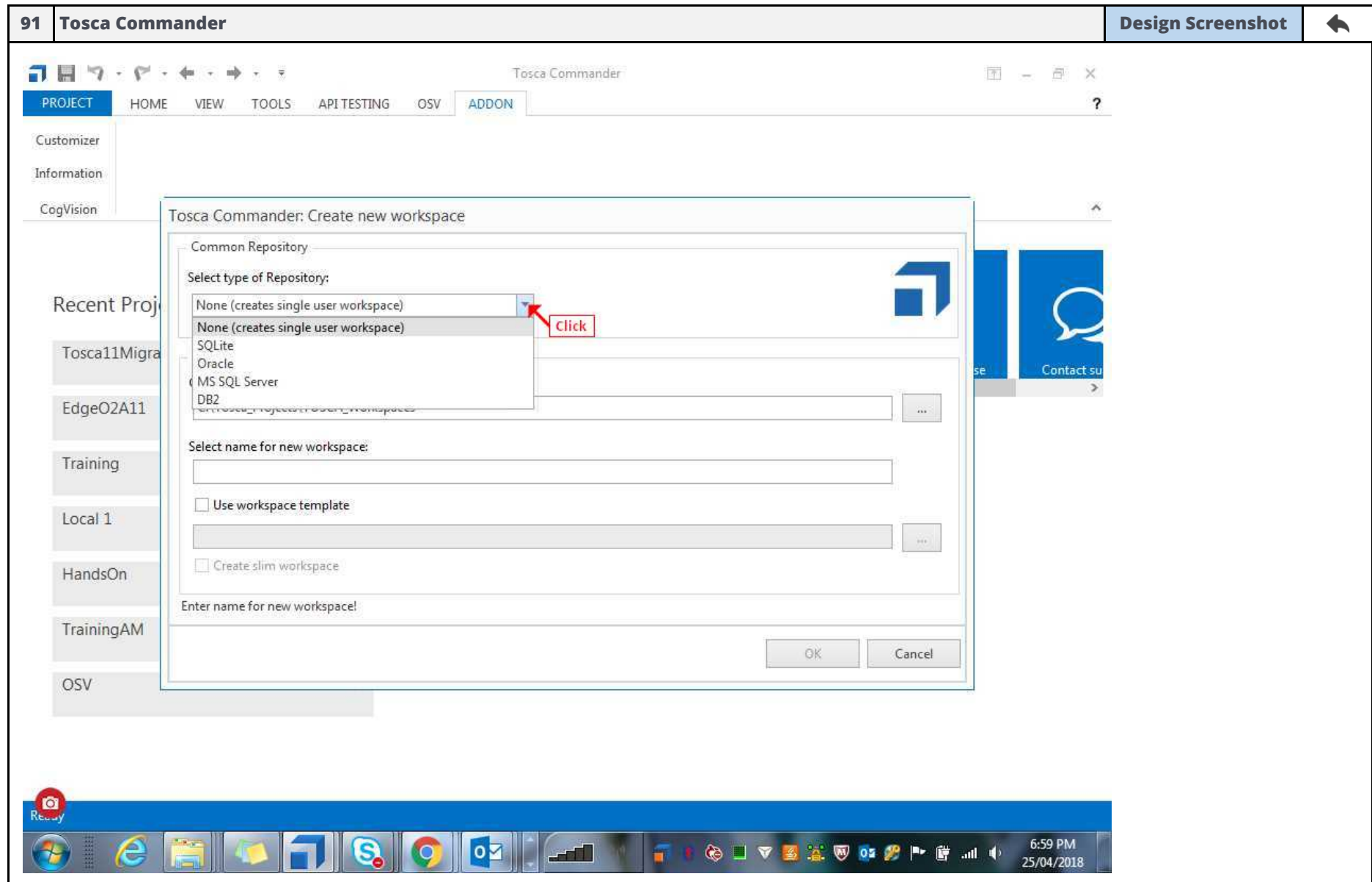
User: Admin 6:59 PM 25/04/2018

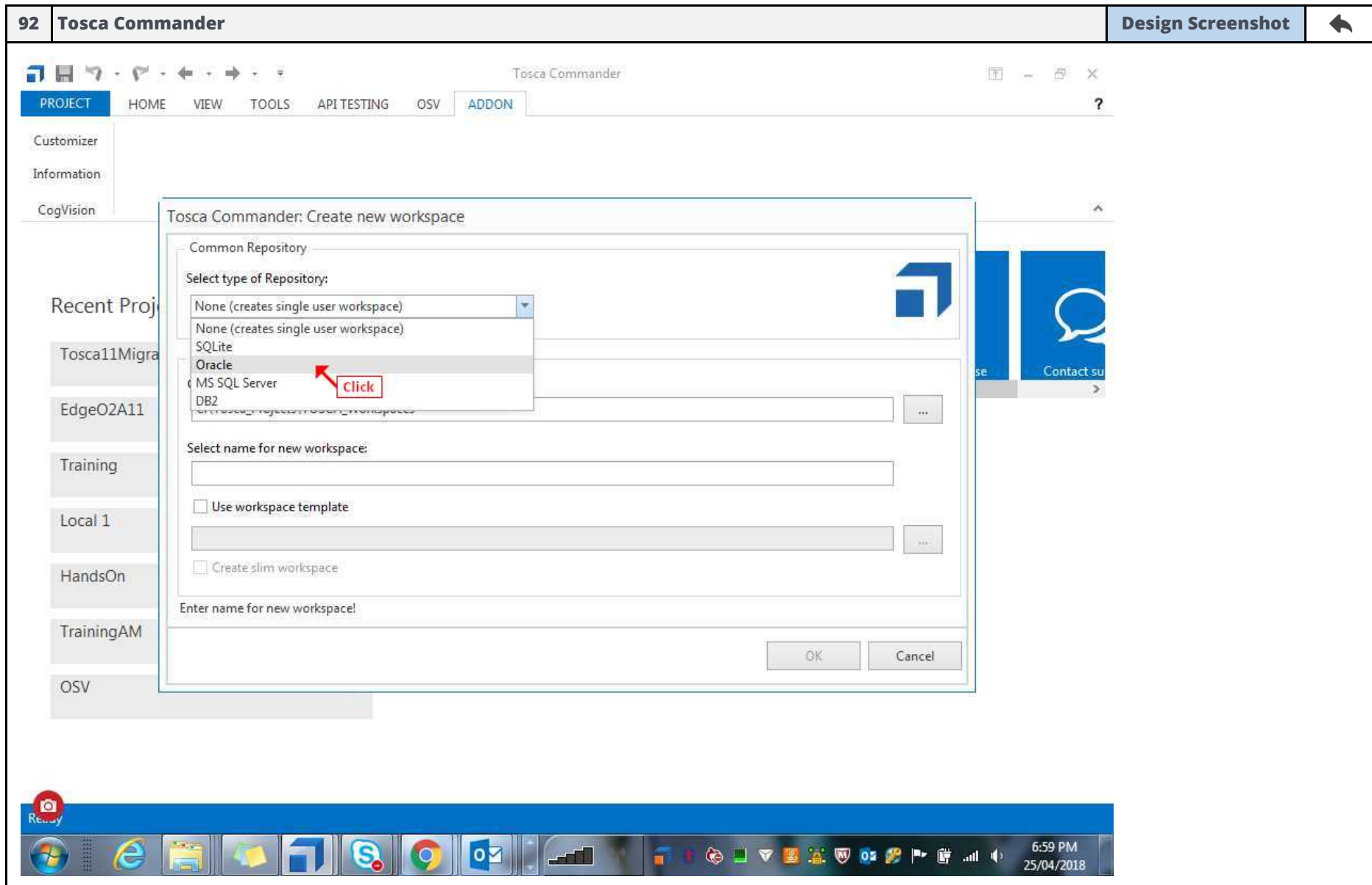


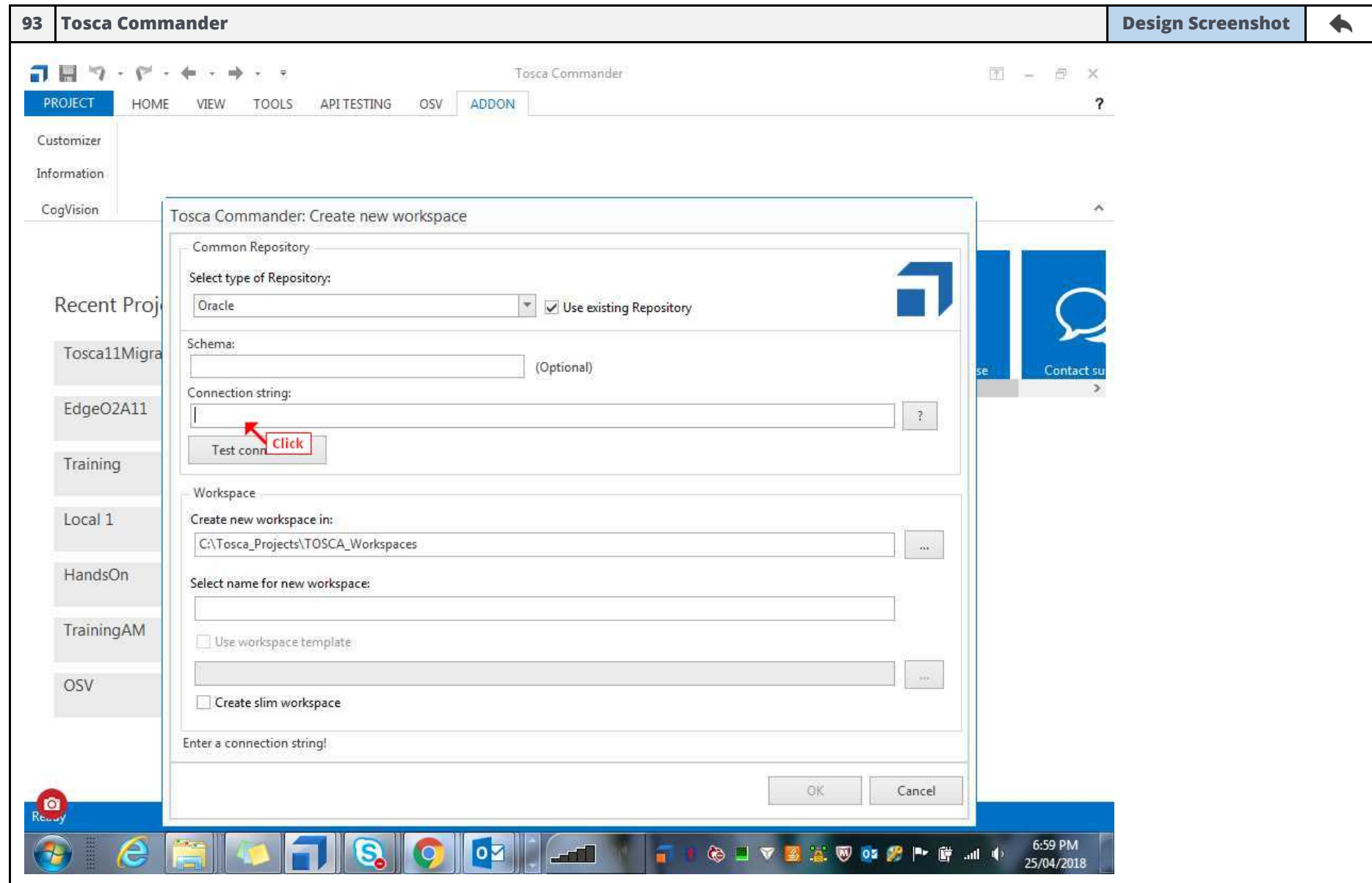


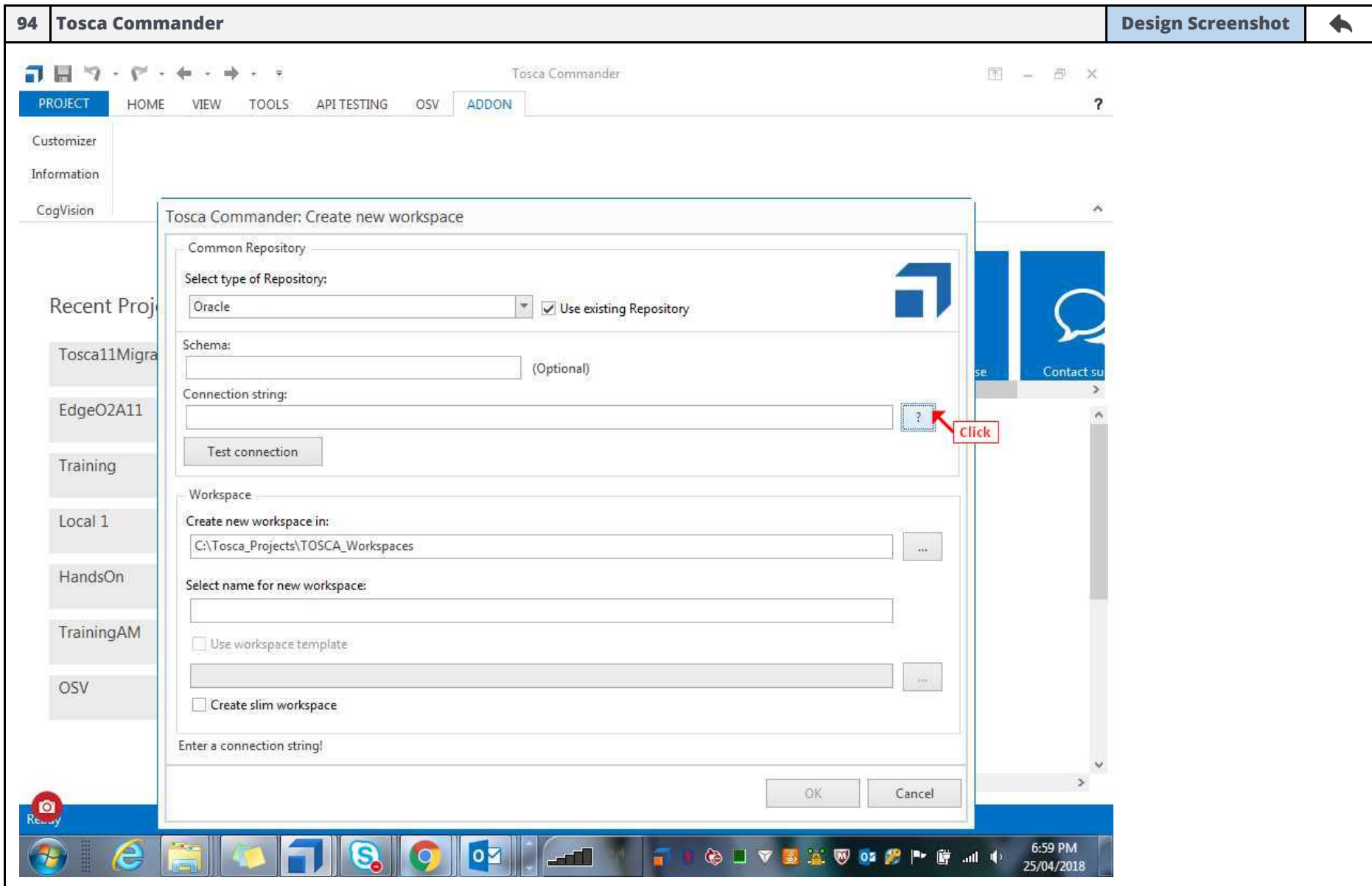


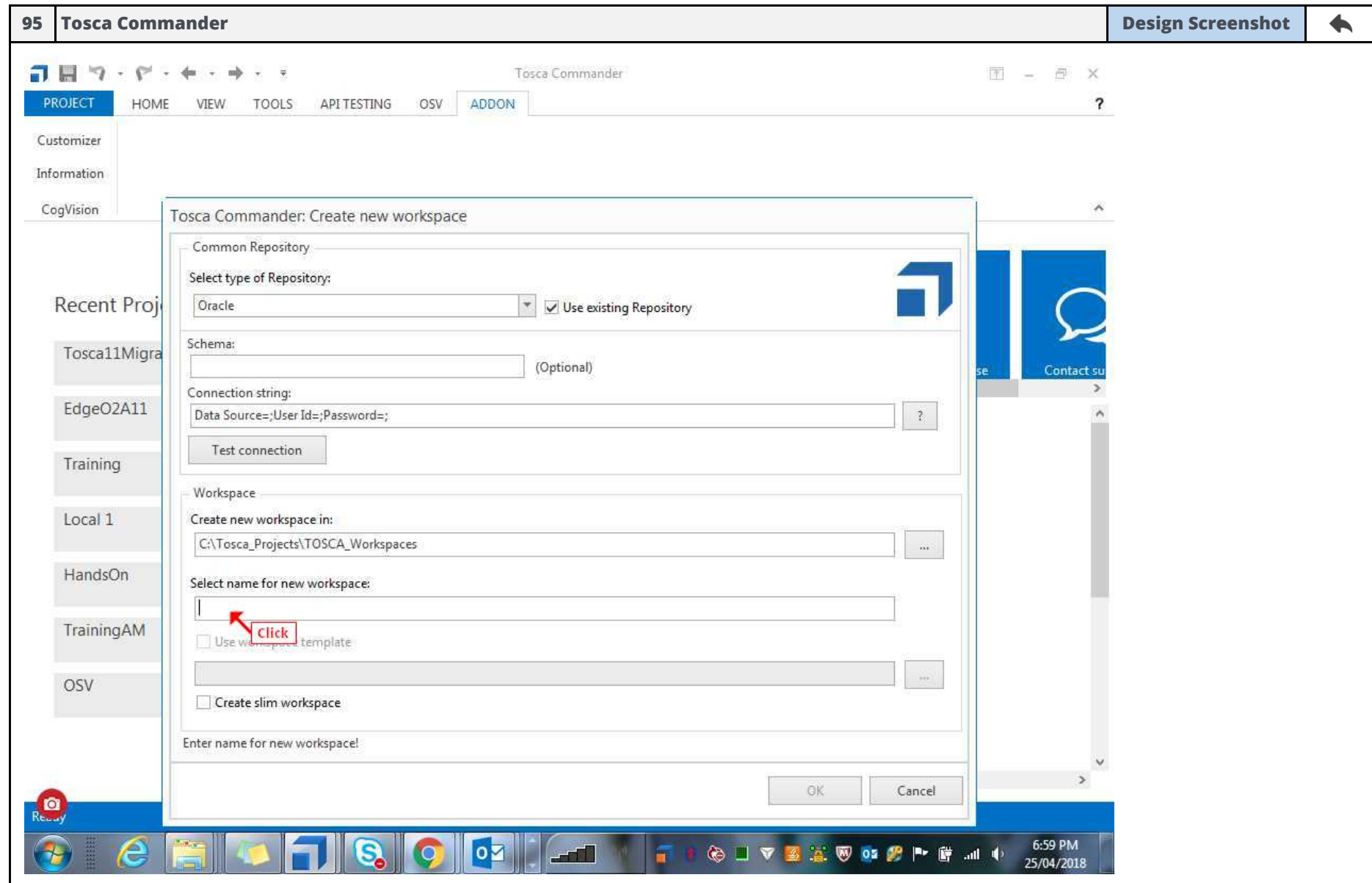


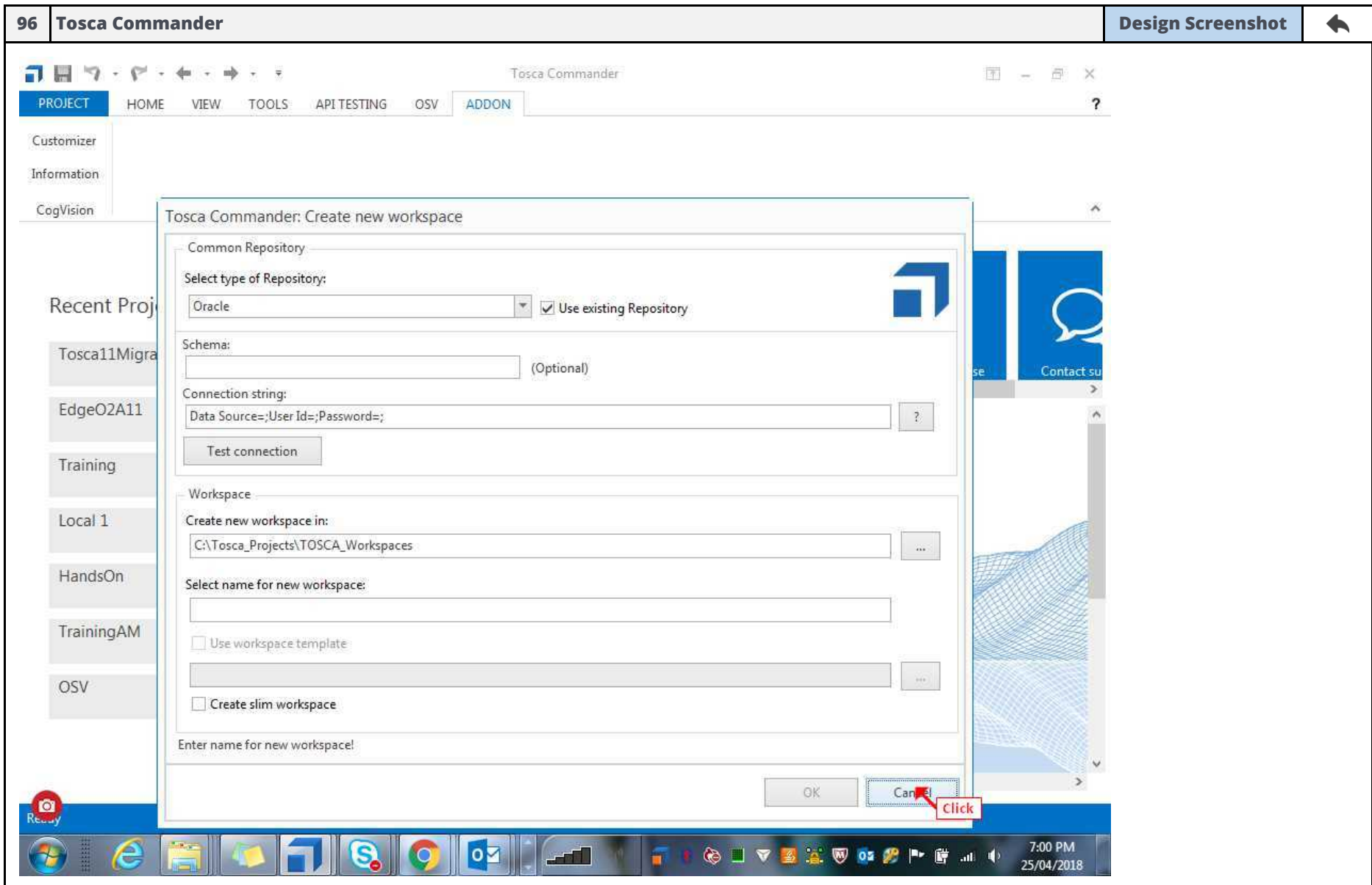


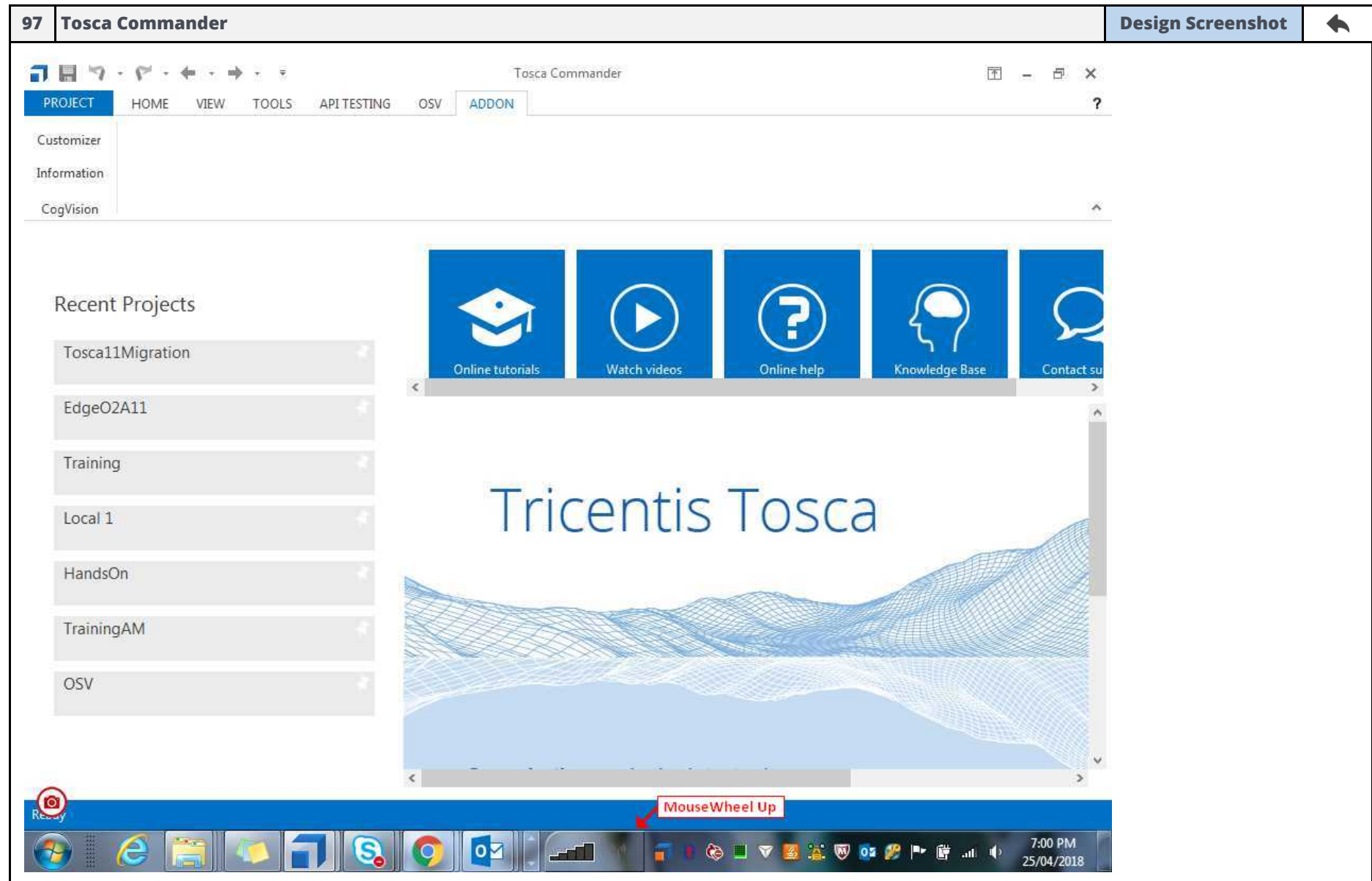


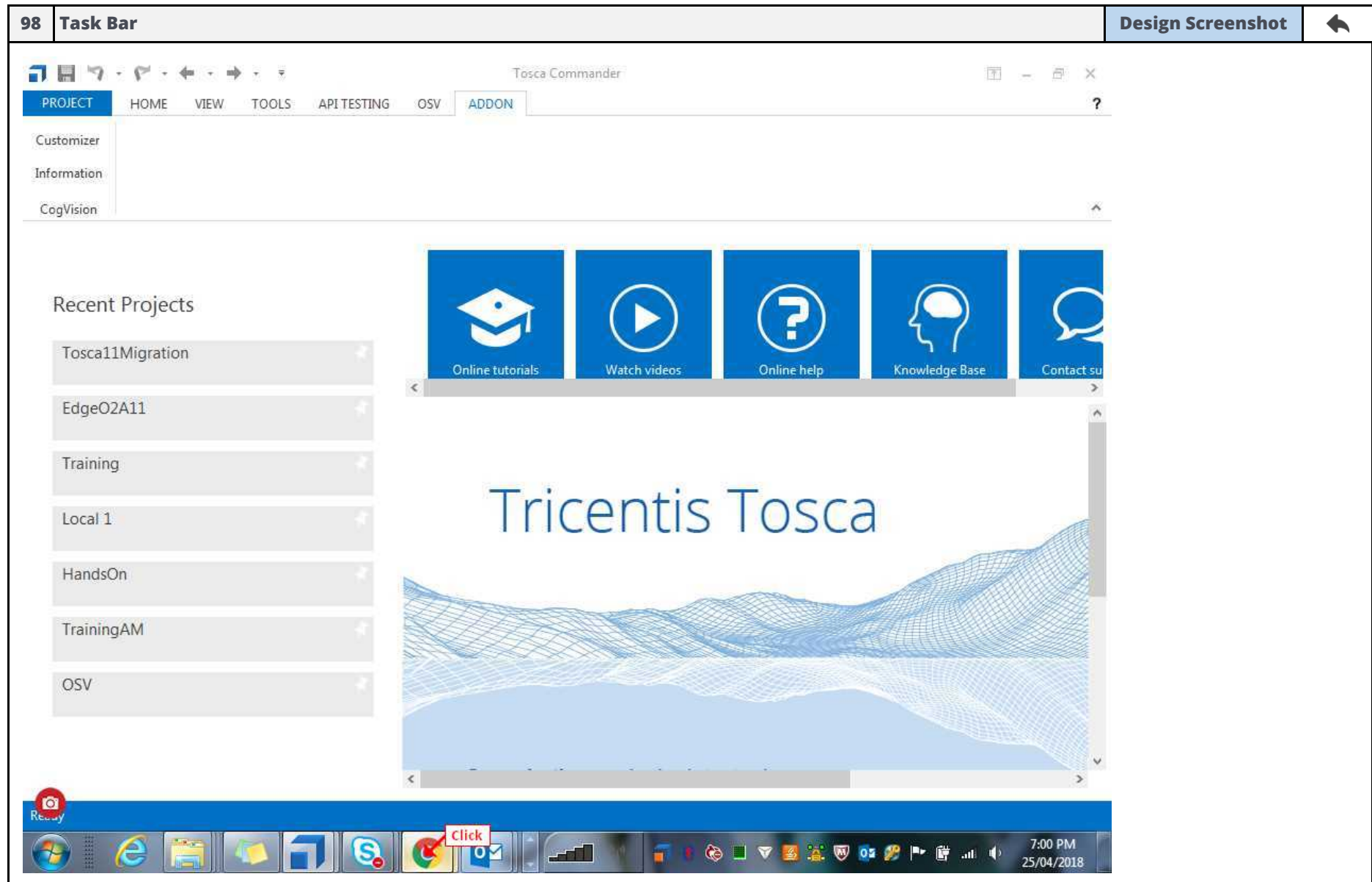


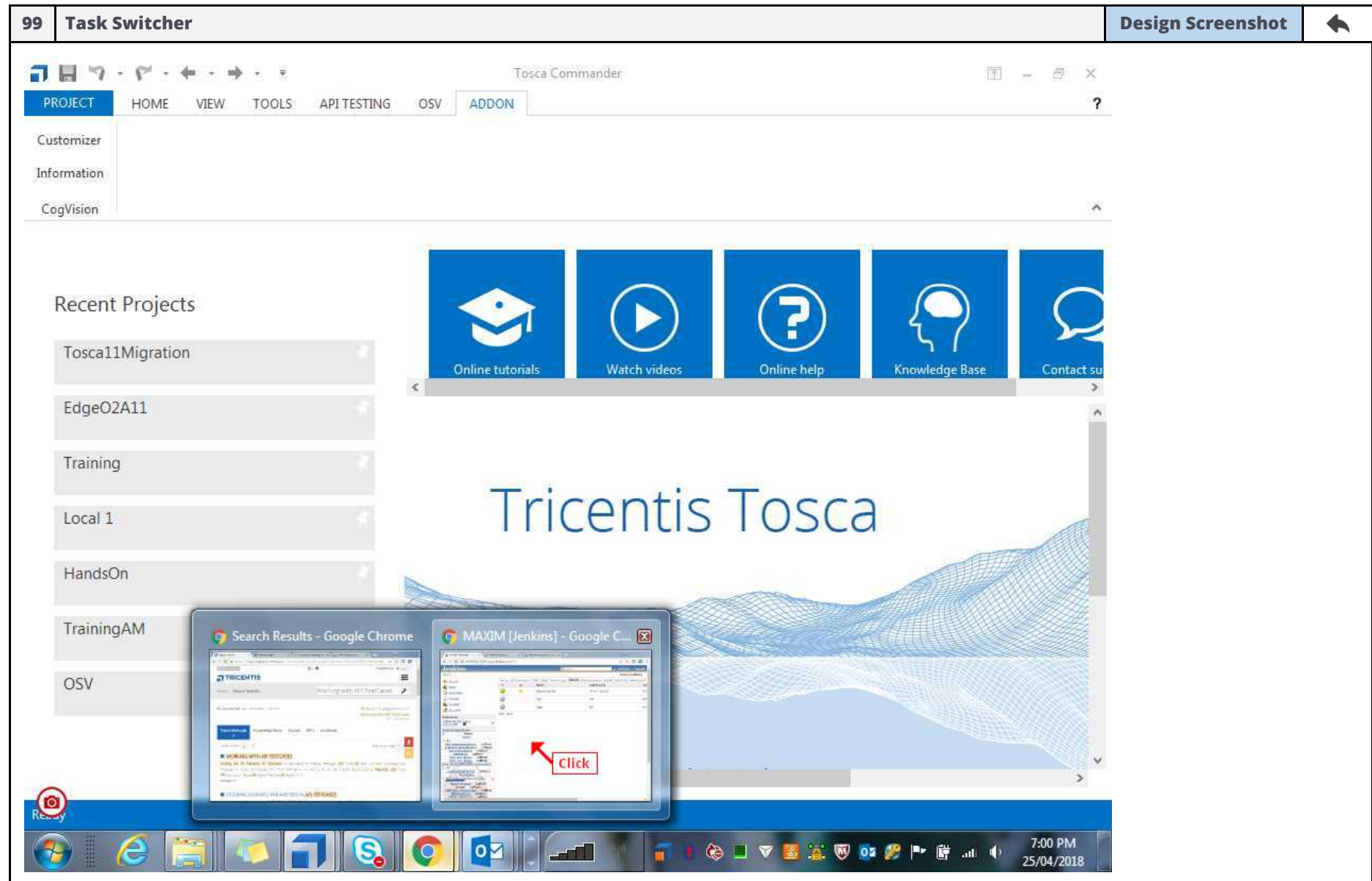






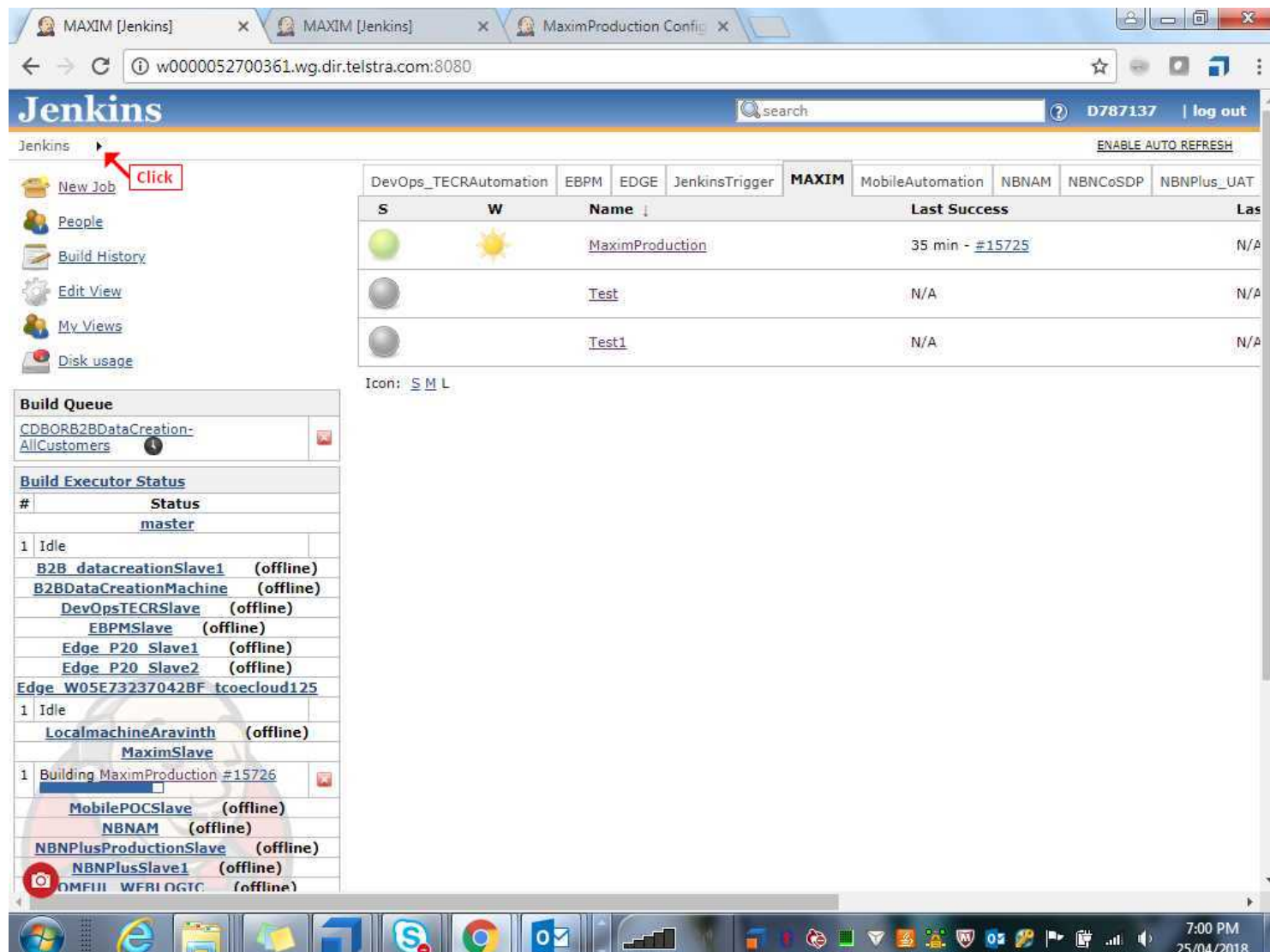






100 | MAXIM [Jenkins]

Design Screenshot 



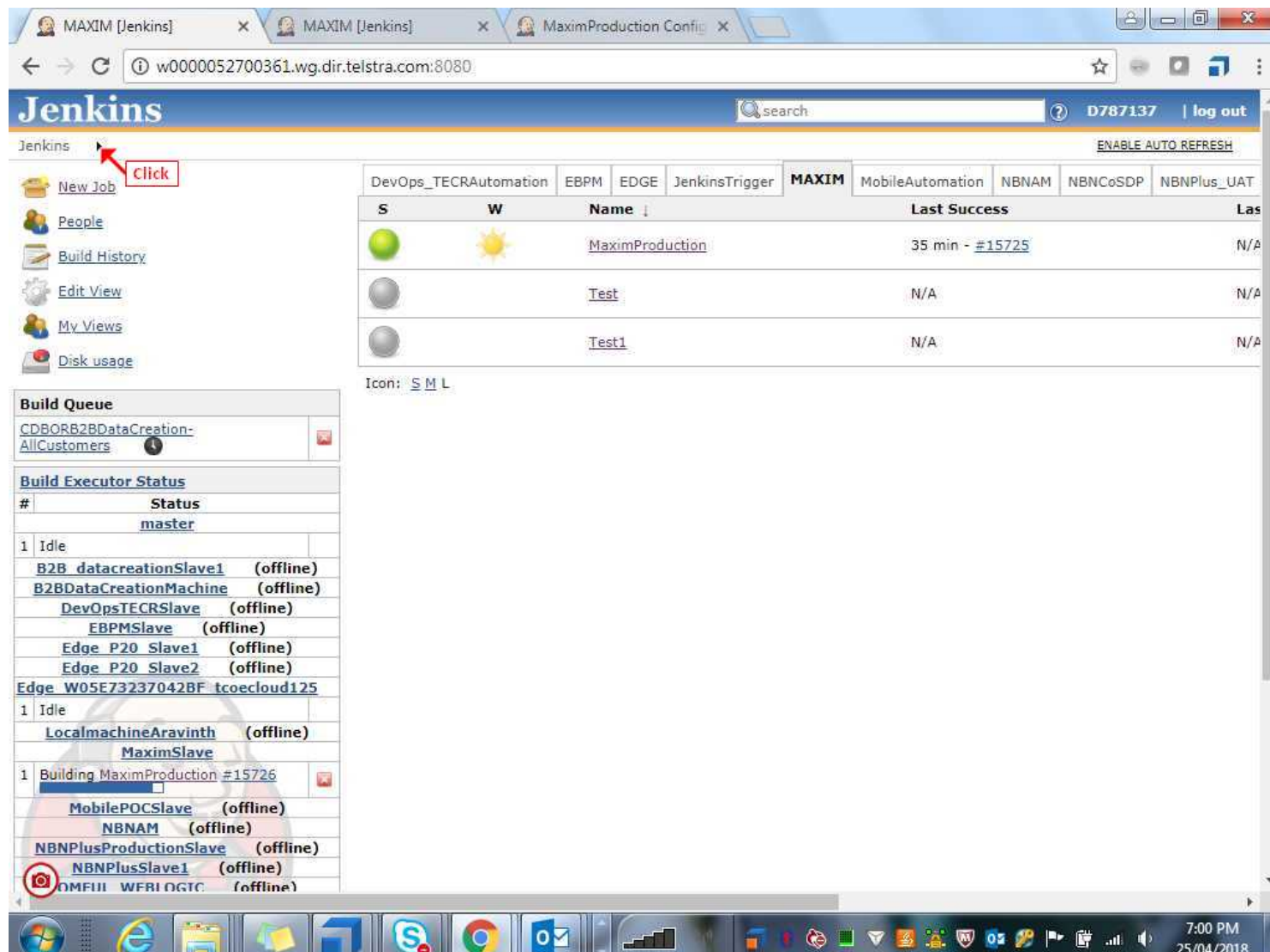
The screenshot shows the Jenkins web interface with the 'MAXIM' view selected. The left sidebar includes links for 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. The main area displays a table of build configurations:

S	W	Name	Last Success	Last Failure
		MaximProduction	35 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Below the table, there are icons for sorting by Status (S), Workload (W), Name (N), Last Success (L), and Last Failure (F). The bottom of the screen shows the Windows taskbar with various pinned icons and the system clock indicating 7:00 PM on 25/04/2018.

101 | MAXIM [Jenkins]

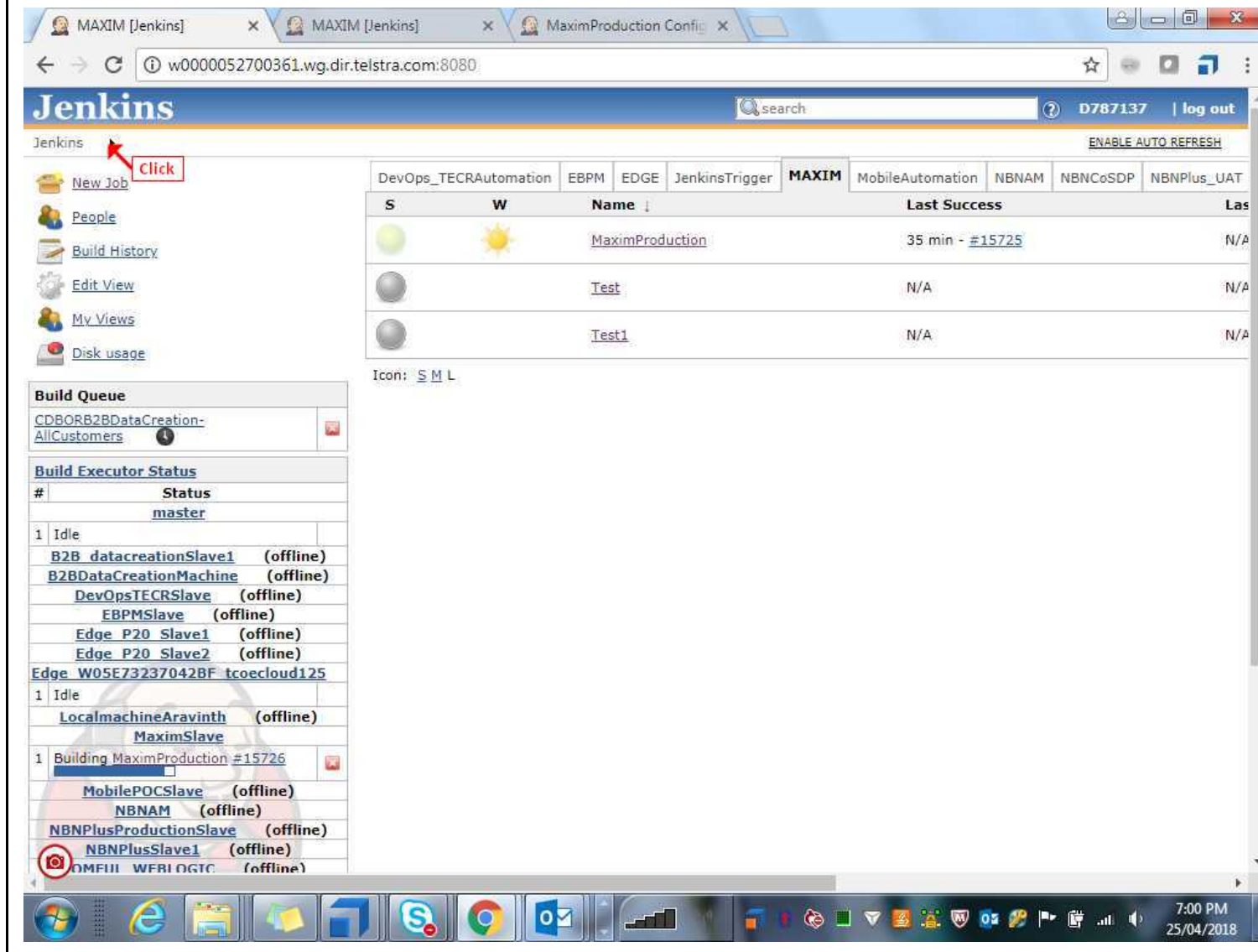
Design Screenshot 



The screenshot shows the Jenkins interface with the MAXIM view selected. On the left, there's a sidebar with links like 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. The main area displays a table of build configurations. The table has columns for Status (S), Warning (W), Name, Last Success, and Last Failure. The 'MAXIM' configuration is highlighted. Below the table, there are icons for sorting by Status (S), Warning (W), or Last Success (L). The 'Build Executor Status' section shows various Jenkins slaves, many of which are currently offline. A specific slave, 'NBNplusSlave1', is circled in red.

102 | MAXIM [Jenkins]

Design Screenshot 



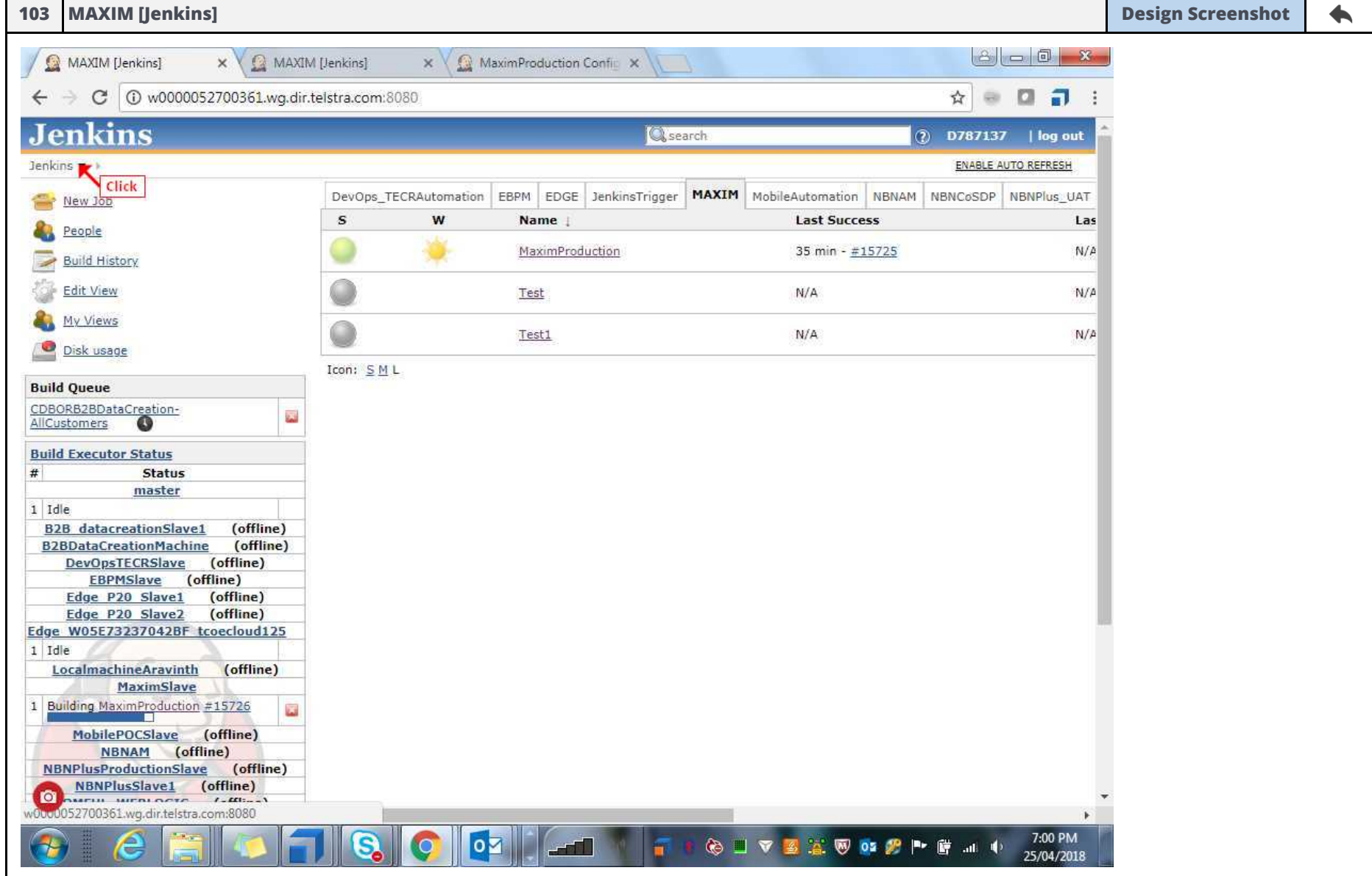
The screenshot shows the Jenkins interface with the 'MAXIM' view selected. The left sidebar includes links for 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. The main area displays a table of build configurations:

S	W	Name	Last Success	Last Failure
		MaximProduction	35 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Below the table, there are icons for sorting by Status (S), Workload (W), Name (N), Last Success (L), and Last Failure (F). The status bar at the bottom shows the time as 7:00 PM and the date as 25/04/2018.

103 | MAXIM [Jenkins]

Design Screenshot 



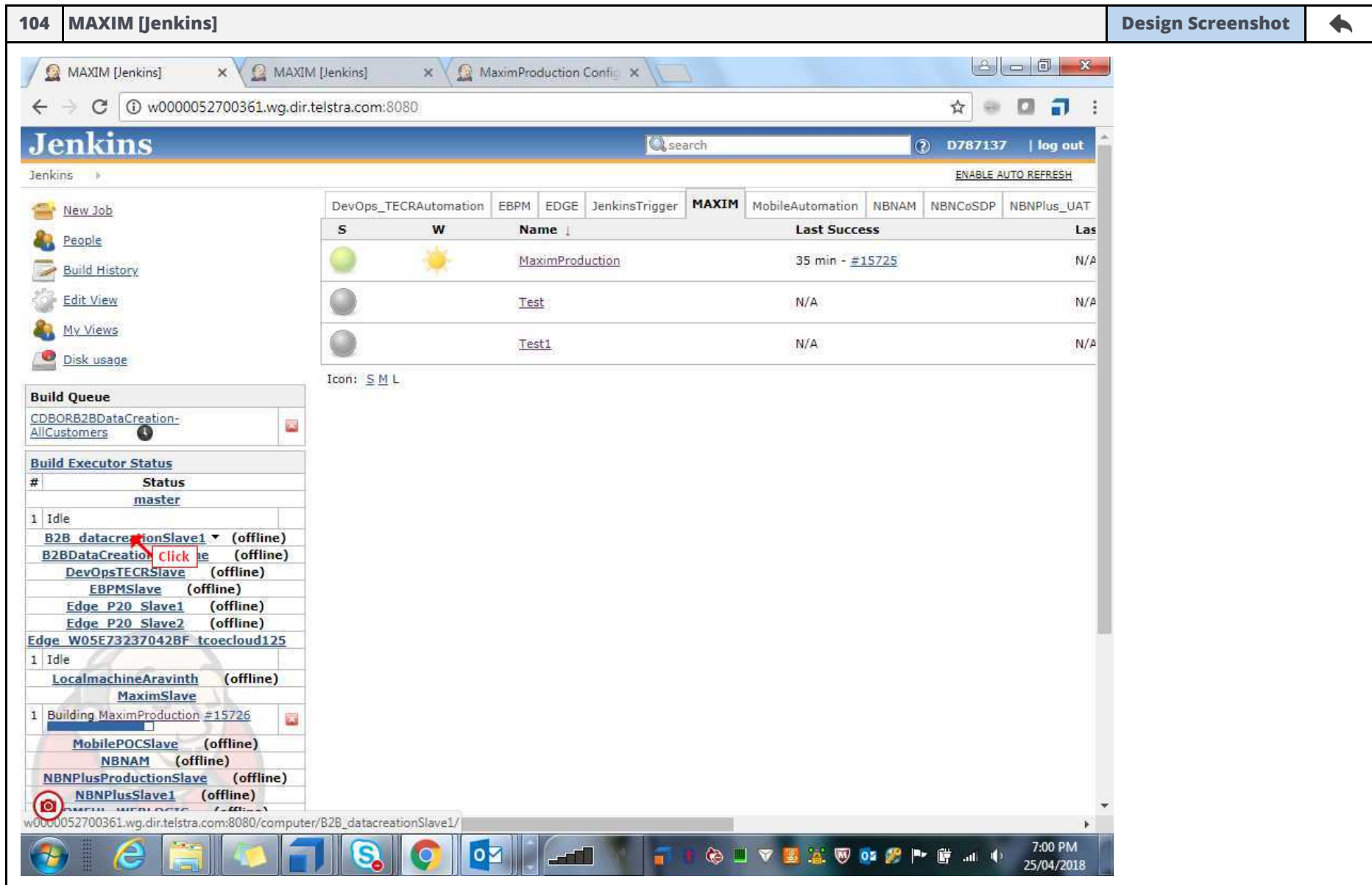
The screenshot shows the Jenkins interface with the 'MAXIM' view selected. The left sidebar includes links for 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. The main area displays a table of build configurations:

S	W	Name	Last Success	Last Failure
		MaximProduction	35 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Below the table, there are icons for sorting by Status (S), Workstation (W), Name (N), Last Success (L), and Last Failure (F). The status bar at the bottom shows the URL 'w0000052700361.wg.dir.telstra.com:8080', the time '7:00 PM', and the date '25/04/2018'.

104 | MAXIM [Jenkins]

Design Screenshot 



S	W	Name	Last Success	Last Failure
		MaximProduction	35 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Icon: S M L

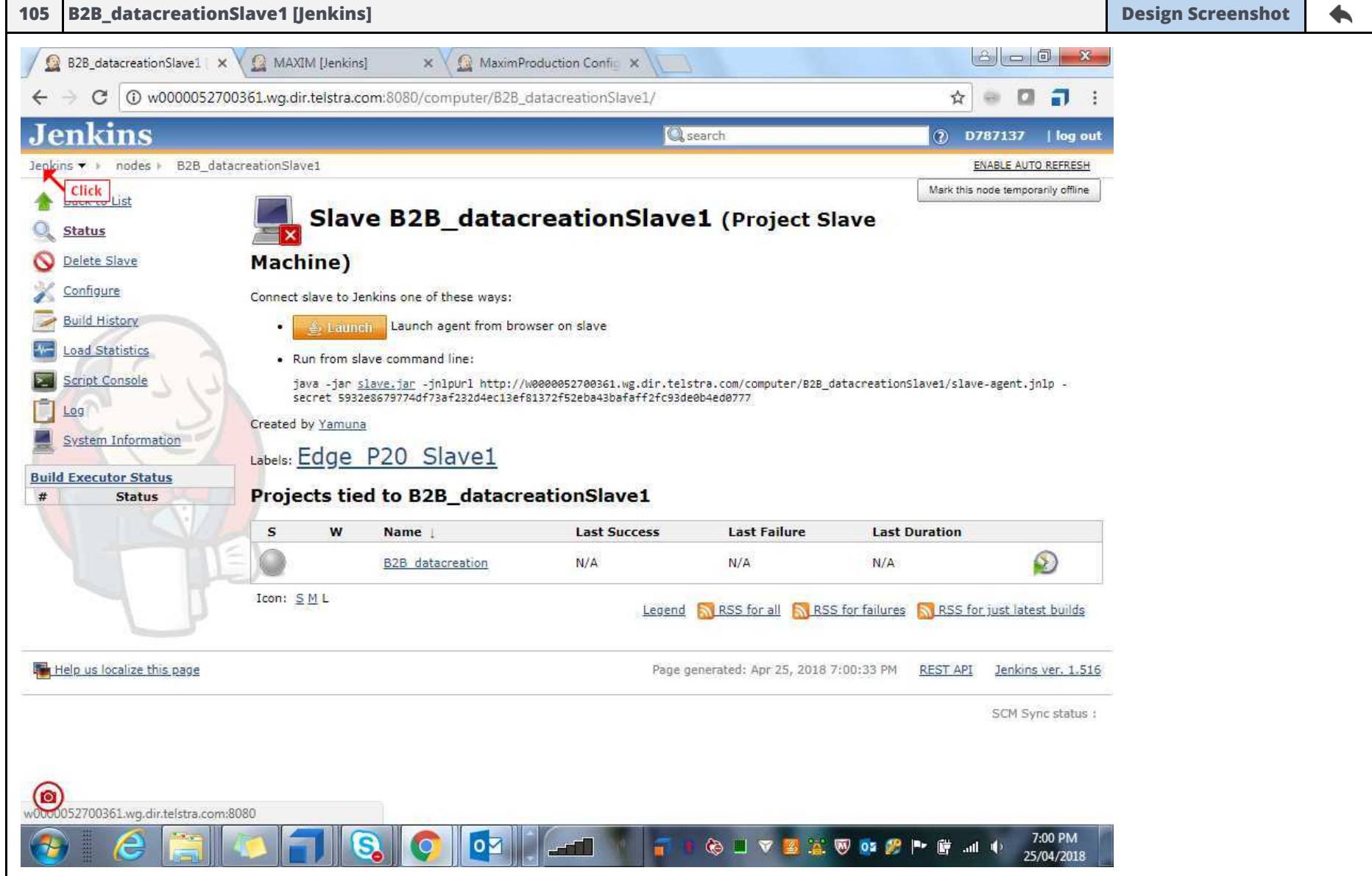
Build Queue

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreation (Click me) (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF (tcoecloud125)
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)

w0000052700361.wg.dir.telstra.com:8080/computer/B2B_datacreationSlave1/

105 | B2B_datacreationSlave1 [Jenkins]

Design Screenshot 



Jenkins D787137 | log out

nodes > B2B_datacreationSlave1

Slave B2B_datacreationSlave1 (Project Slave)

Machine

Connect slave to Jenkins one of these ways:

-  Launch Launch agent from browser on slave
- Run from slave command line:
`java -jar slave.jar -jnlpUrl http://w0000052700361.wg.dir.telstra.com/computer/B2B_datacreationSlave1/slave-agent.jnlp -secret 5932e8679774df73af232d4ec13ef81372f52eb843bafaff2fc93de0b4ed0777`

Created by Yamuna

Labels: Edge_P20_Slave1

Projects tied to B2B_datacreationSlave1

S	W	Name	Last Success	Last Failure	Last Duration
		B2B_datacreation	N/A	N/A	N/A

Icon:   

[Legend](#)  [RSS for all](#)  [RSS for failures](#)  [RSS for just latest builds](#)

 [Help us localize this page](#) Page generated: Apr 25, 2018 7:00:33 PM REST API Jenkins ver. 1.516

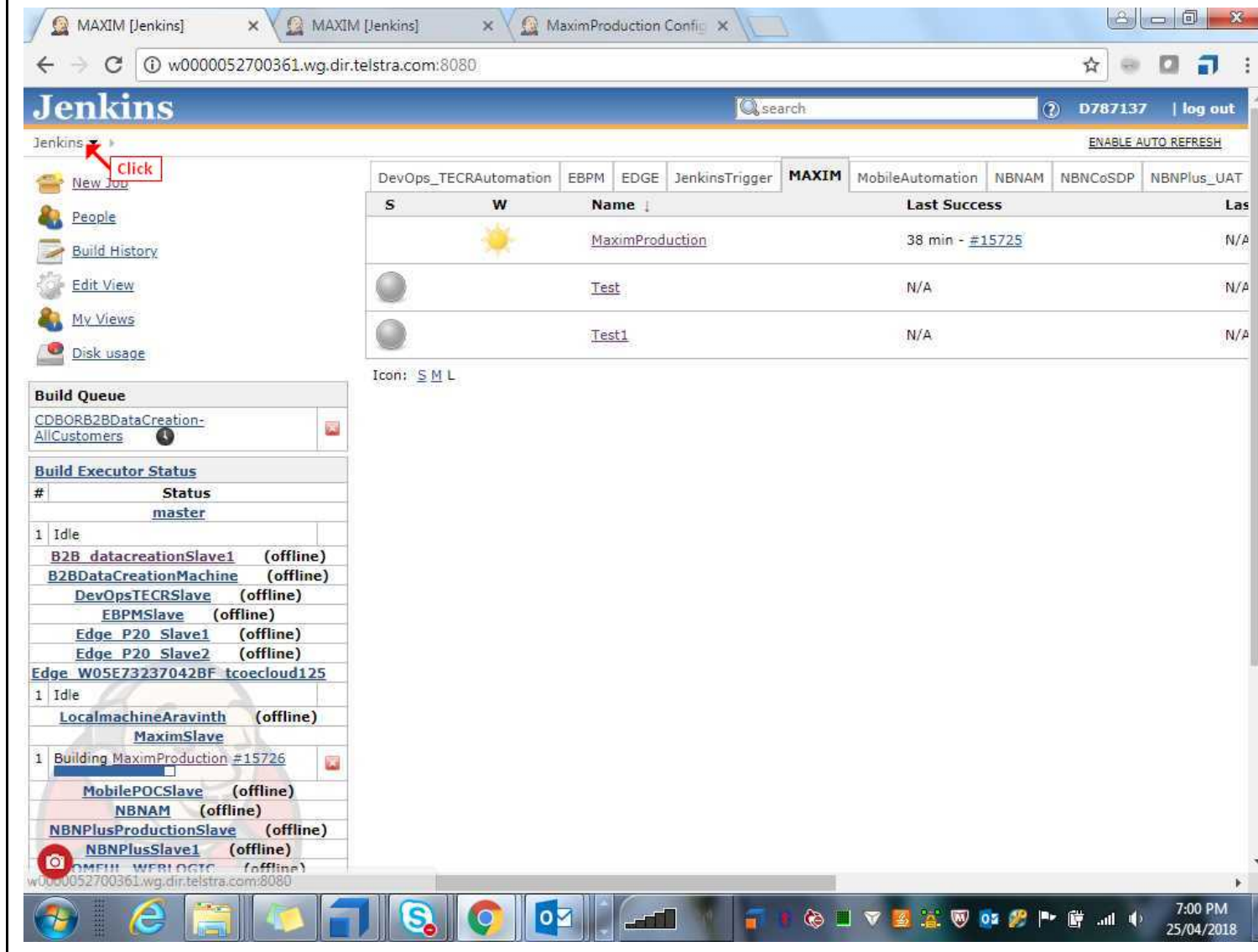
SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080

7:00 PM 25/04/2018

106 | MAXIM [Jenkins]

Design Screenshot 



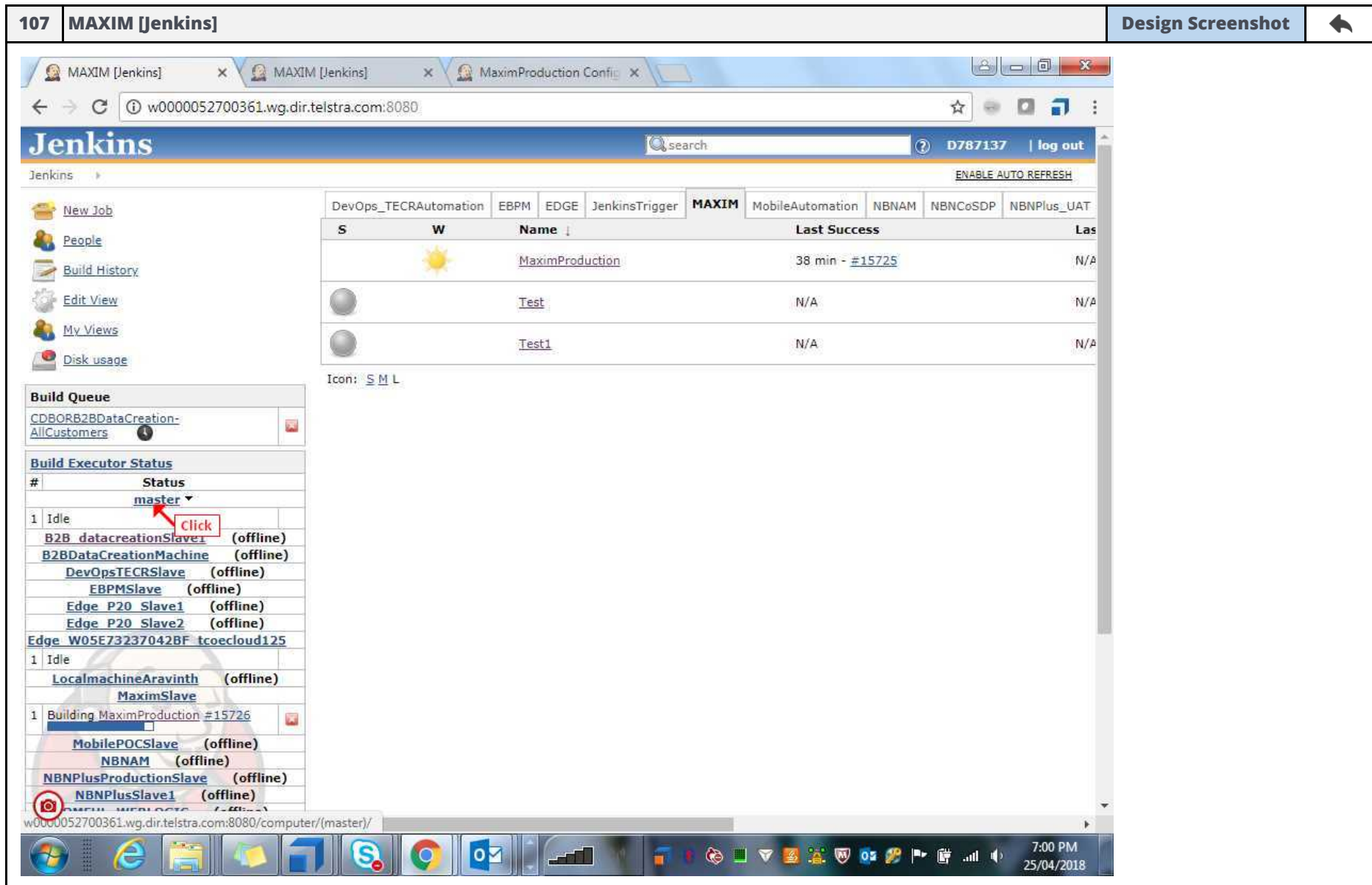
The screenshot shows the Jenkins interface with the 'MAXIM' view selected. The left sidebar includes links for 'New Job', 'People', 'Build History', 'Edit View', 'My Views', and 'Disk usage'. The main area displays a table of build jobs:

S	W	Name	Last Success	Last Failure
		MaximProduction	38 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Below the table, there are icons for sorting by Status (S), Workload (W), Name (Name), Last Success (Last Success), and Last Failure (Last Failure). The 'Build Queue' section shows several builds waiting to be run, including 'CDBORB2BDataCreation-AllCustomers', 'B2B datacreationSlave1', 'B2BDataCreationMachine', 'DevOpsTECRSlave', 'EBPMSlave', 'Edge P20 Slave1', 'Edge P20 Slave2', 'Edge W05E73237042BF tcoecloud125', 'LocalmachineAravindh', 'MaximSlave', and 'Building MaximProduction #15726'. The status of most slaves is listed as 'offline'. The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray.

107 | MAXIM [Jenkins]

Design Screenshot 



Jenkins

search D787137 | log out

ENABLE AUTO REFRESH

S	W	Name	Last Success	Last Failure
		MaximProduction	38 min - #15725	N/A
		Test	N/A	N/A
		Test1	N/A	N/A

Icon: S M L

Build Queue

CDBORB2BDataCreation- AllCustomers	
---------------------------------------	---

Build Executor Status

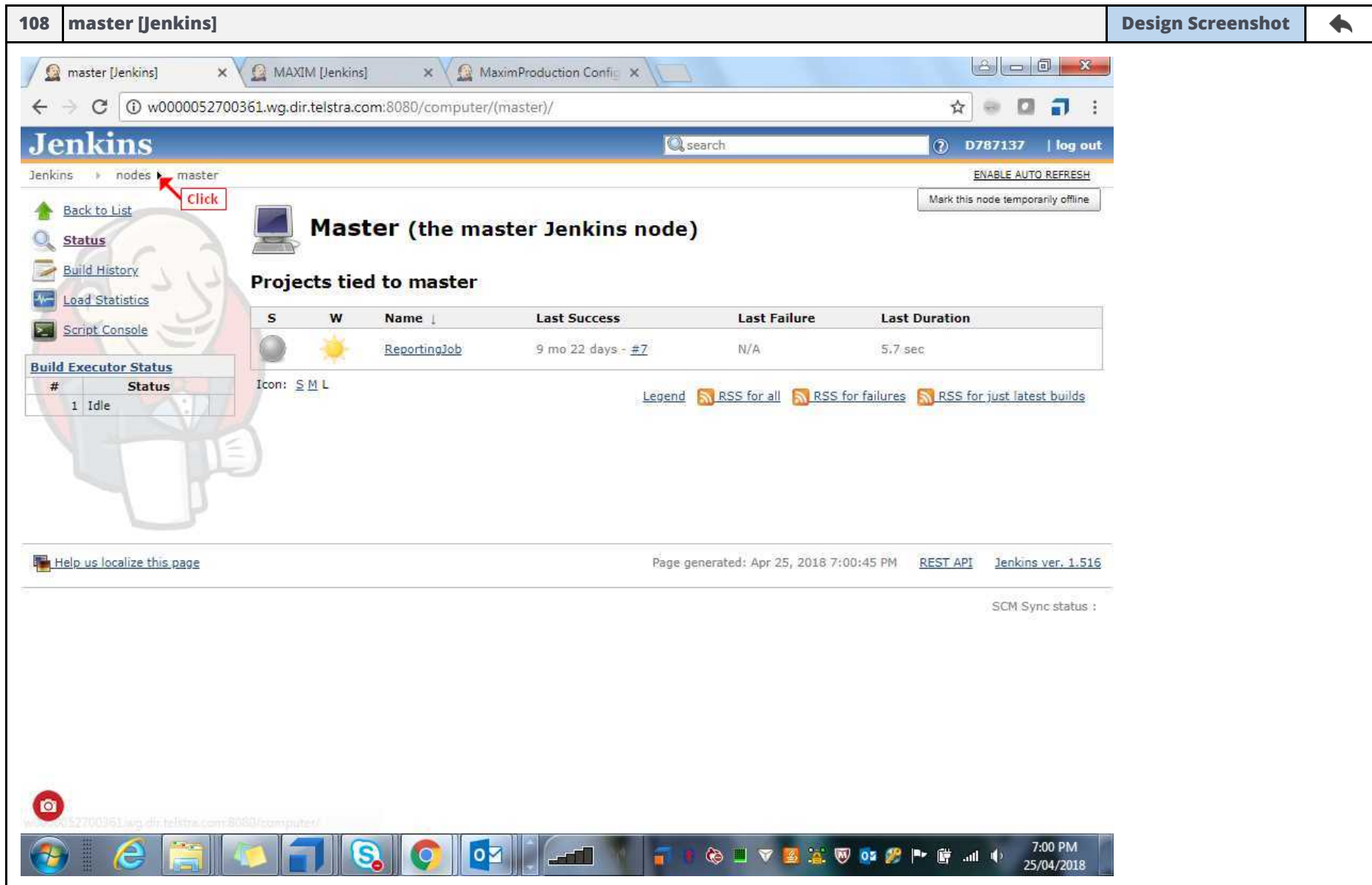
#	Status
	master ▾
1	Idle  B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125
1	Idle LocalmachineAravinth (offline)
	MaximSlave
1	Building MaximProduction #15726  MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline) 

w0000052700361.wg.dir.telstra.com:8080/computer/(master)/

7:00 PM
25/04/2018

108 | master [Jenkins]

Design Screenshot 



Jenkins

nodes  master

[Back to List](#)

[Status](#)

[Build History](#)

[Load Statistics](#)

[Script Console](#)

Build Executor Status

#	Status
1	Idle

Master (the master Jenkins node)

Projects tied to master

S	W	Name ↓	Last Success	Last Failure	Last Duration
		ReportingJob	9 mo 22 days - #7	N/A	5.7 sec

Icon: [S](#) [M](#) [L](#)

[Legend](#) [RSS for all](#) [RSS for failures](#) [RSS for just latest builds](#)

[Help us localize this page](#)

Page generated: Apr 25, 2018 7:00:45 PM [REST API](#) [Jenkins ver. 1.516](#)

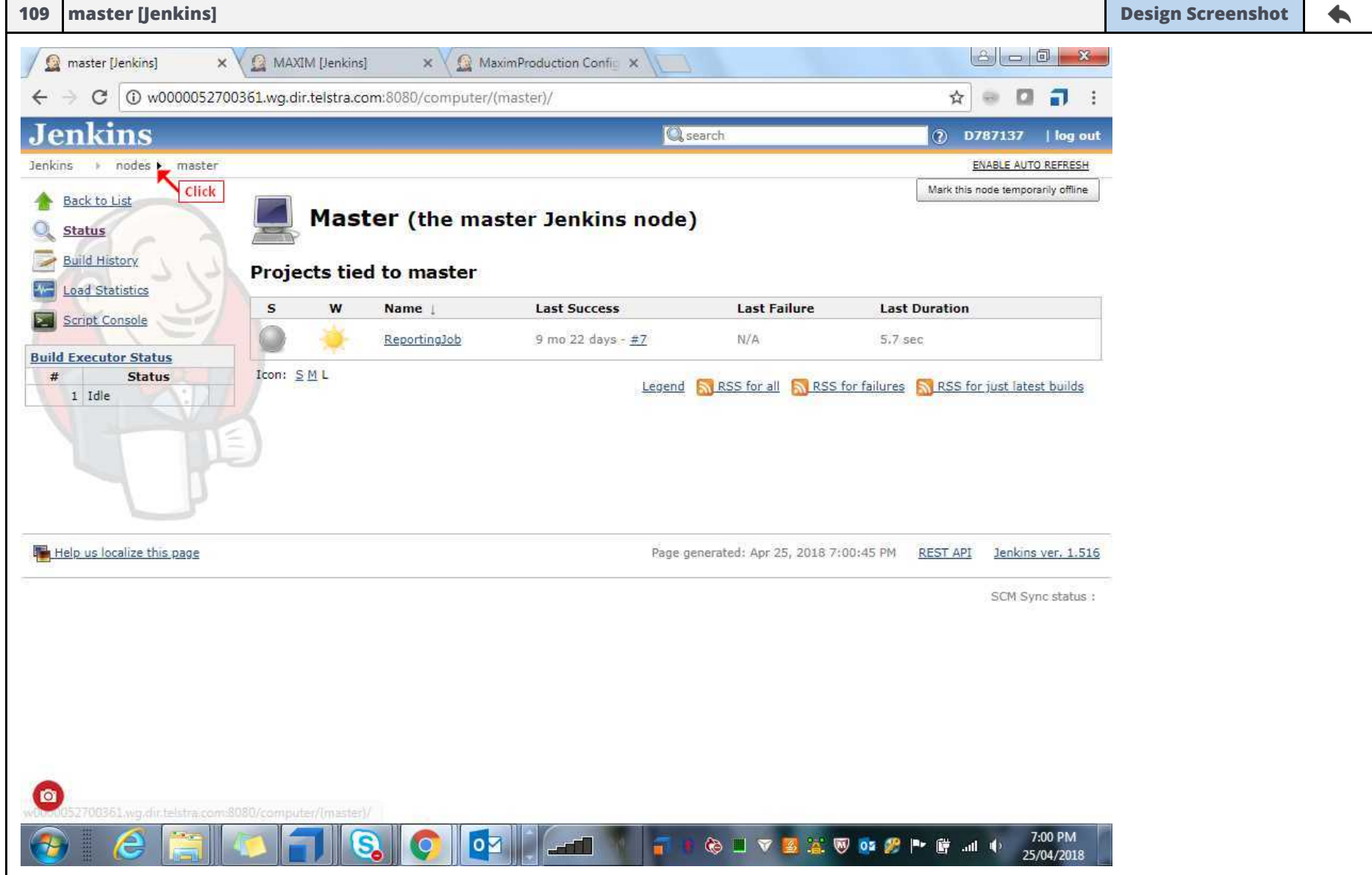
SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080/computer/

7:00 PM
25/04/2018

109 | master [Jenkins]

Design Screenshot 



Jenkins nodes master

← → C ① w0000052700361.wg.dir.telstra.com:8080/computer/(master)/

Jenkins search D787137 | log out

ENABLE AUTO REFRESH

Mark this node temporarily offline

[Back to List](#)

[Status](#)

[Build History](#)

[Load Statistics](#)

[Script Console](#)

Build Executor Status

#	Status
1	Idle

Icon: [S](#) [M](#) [L](#)

[Legend](#) [RSS for all](#) [RSS for failures](#) [RSS for just latest builds](#)

Help us localize this page

Page generated: Apr 25, 2018 7:00:45 PM REST API Jenkins ver. 1.516

SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080/computer/(master)/

7:00 PM 25/04/2018

110 | master [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins master node configuration page. The URL in the browser is `w0000052700361.wg.dir.telstra.com:8080/computer/(master)/`. The page title is "Jenkins". On the left, there's a sidebar with links like "Back to List", "Status", "Build History", "Load Statistics", and "Script Console". Below that is a table titled "Build Executor Status" showing one idle job. The main content area lists Jenkins nodes under the heading "The master Jenkins node)". A red box highlights the "Click" button next to the "master" node in the list. The table below shows the "Last Success", "Last Failure", and "Last Duration" for each node. At the bottom, there are RSS feed links and page statistics.

Last Success	Last Failure	Last Duration
9 mo 22 days - #7	N/A	5.7 sec

Legend: [RSS for all](#) [RSS for failures](#) [RSS for just latest builds](#)

Page generated: Apr 25, 2018 7:00:45 PM [REST API](#) [Jenkins ver. 1.516](#)

SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080/computer/(master)/

7:01 PM
25/04/2018

111 | master [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins master node interface. At the top, there are three tabs: 'master [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the address bar is 'w0000052700361.wg.dir.telstra.com:8080/computer/(master)'. The page title is 'Jenkins'.

The main content area displays the 'Master (the master Jenkins node)' page. It features a sidebar with links: 'Back to List', 'Status', 'Build History', 'Load Statistics', and 'Script Console'. A 'Build Executor Status' table shows one idle executor. The main area lists 'Projects tied to master' with a single entry: 'ReportingJob' (Last Success: 9 mo 22 days - #7, Last Failure: N/A, Last Duration: 5.7 sec). A legend provides RSS feeds for all, failures, and latest builds.

At the bottom, there are links for 'Help us localize this page', 'Page generated: Apr 25, 2018 7:00:45 PM', 'REST API', 'Jenkins ver. 1.516', and 'SCM Sync status'. The status bar at the bottom right shows '7:01 PM' and '25/04/2018'.

112 | master [Jenkins]

Design Screenshot 



Master (the master Jenkins node)

Projects tied to master

S	W	Name ↓	Last Success	Last Failure	Last Duration
		ReportingJob	9 mo 22 days - #7	N/A	5.7 sec

Icon: [S](#) [M](#) [L](#)

[Legend](#) [RSS for all](#) [RSS for failures](#) [RSS for just latest builds](#)

[Help us localize this page](#)

Page generated: Apr 25, 2018 7:00:45 PM [REST API](#) [Jenkins ver. 1.516](#)

SCM Sync status :

7:01 PM
25/04/2018

113 | master [Jenkins]

Design Screenshot 

Jenkins

Master (the master Jenkins node)

Projects tied to master

S	W	Name	Last Success	Last Failure	Last Duration
		ReportingJob	9 mo 22 days - #7	N/A	5.7 sec

Icon: [S](#) [M](#) [L](#)

Legend  RSS for all  RSS for failures  RSS for just latest builds

[Help us localize this page](#) Page generated: Apr 25, 2018 7:00:45 PM [REST API](#) [Jenkins ver. 1.516](#)

SCM Sync status :

w0000052700361.wg.dir.telstra.com:8080/computer/

7:01 PM
25/04/2018

114 | Nodes [Jenkins]

Design Screenshot

The screenshot shows the Jenkins 'Nodes' page. At the top left, there are tabs for 'Nodes [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The main title is 'Jenkins' with a 'nodes' link under it. A red box highlights the 'nodes' link, with a red arrow pointing to it and the text 'Click' above it. On the left sidebar, there are links for 'Back to Dashboard' (with a green arrow icon), 'New Node' (with a blue server icon), 'Build Queue' (listing 'CDBORB2BDataCreation-AllCustomers' as idle), 'Build Executor Status' (listing 'master' as idle, with sub-nodes like 'B2B_datacreationSlave1' through 'Edge_P20_Slave2' all marked as offline), and 'MaximProduction #15726' (listing 'MobilePOCSlave' as offline, with sub-nodes like 'NBNAM' through 'IBNPlusSlave1' all marked as offline). A camera icon is also present on this card. The main content area displays a table of nodes:

S	Name	Architecture	Clock Difference	Response Time
	Data obtained	25 min	25 min	25 min
	master	Windows 7 (x86)	In sync	293ms
	B2B_datacreationSlave1		N/A	N/A
	B2BDataCreationMachine		N/A	N/A
	DevOpsTECRSlave		N/A	N/A
	EBPMSlave		N/A	N/A
	Edge_P20_Slave1		N/A	N/A
	Edge_P20_Slave2		N/A	N/A
	Edge_W05E73237042BF_tcoecloud125	Windows 7 (x86)	In sync	37ms
	LocalmachineAravinth		N/A	N/A
	MaximSlave	Windows 7 (x86)	In sync	209ms
	MobilePOCSlave		N/A	N/A
	NBNAM		N/A	N/A
	NBNPlusProductionSlave		N/A	N/A
	NBNPlusSlave1		N/A	N/A
	OMFUL_WEBLOGIC		N/A	N/A
	OSMDiamondMachine		N/A	N/A
	OSMGauravMachine		N/A	N/A
	OSMPlatinumMachine		N/A	N/A
	OSMRubyMachine		N/A	N/A
	OSMSreevidyaMachine		N/A	N/A
	OSMSuganyaMachine		N/A	N/A
	IBNPlusSlave1		N/A	N/A

At the bottom, a status bar shows 'Waiting for w0000052700361.wg.dir.telstra.com...' and the system time '7:01 PM 25/04/2018'. Below the status bar is a taskbar with various icons.

115 | Nodes [Jenkins]

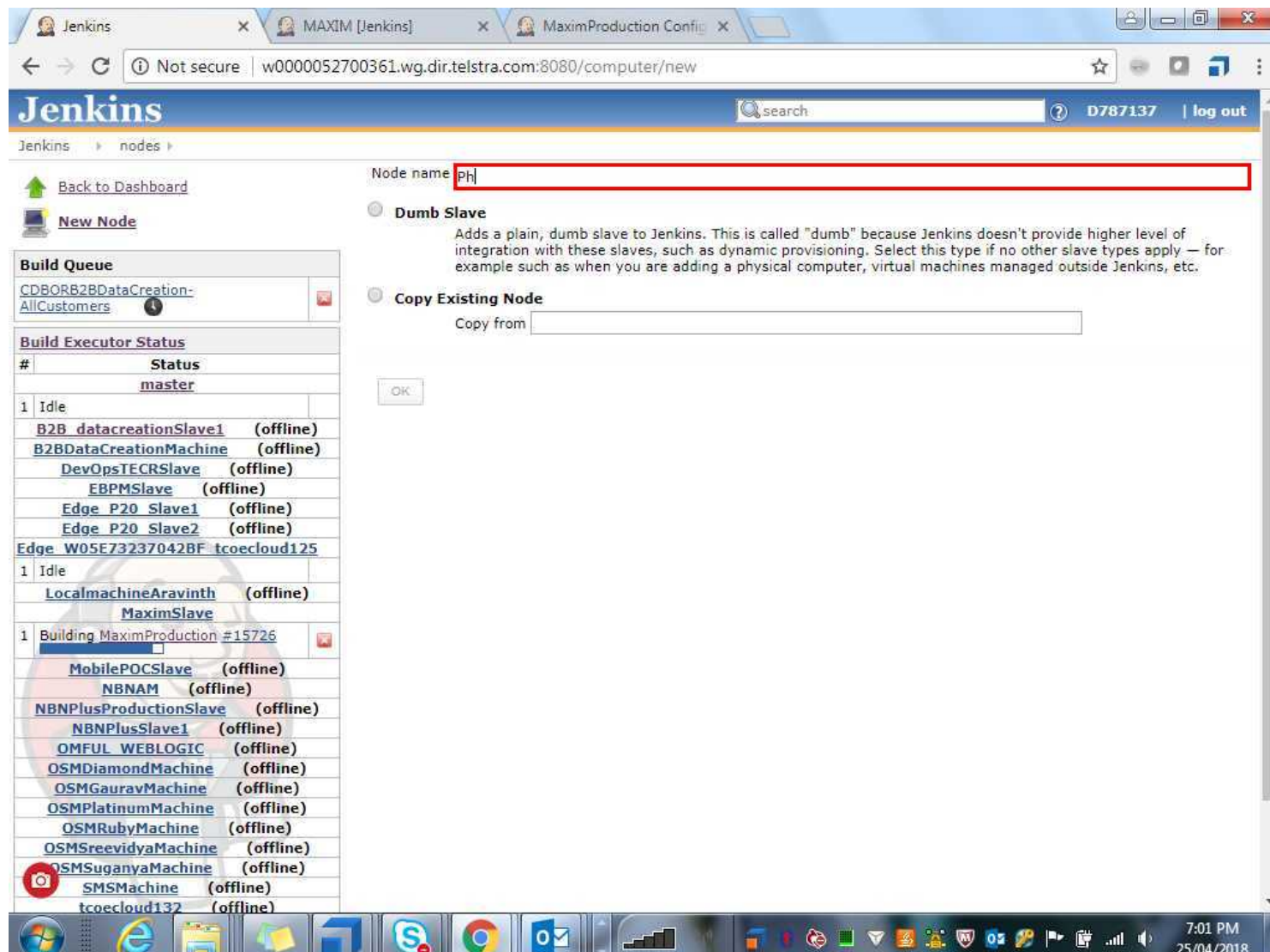
Design Screenshot

The screenshot shows the Jenkins 'Nodes' page. On the left, there's a sidebar with links like 'Back to Dashboard', 'New Node' (which has a red box around it and the word 'Click' written over it), 'Build Queue', 'Build Executor Status', and a list of nodes categorized by status (Idle, Building, etc.). The main area is a table listing nodes with columns for Name, Architecture, Clock Difference, and Response Time. Most nodes are marked as 'offline'. One node, 'Edge_W05E73237042BF_tcoecloud125', is listed as 'Windows 7 (x86)' with 'In sync' status and a response time of '37ms'. The bottom of the screen shows a Windows taskbar with various icons.

S	Name	Architecture	Clock Difference	Response Time
	Data obtained	25 min	25 min	25 min
	B2B_datacreationSlave1		N/A	N/A
	B2BDataCreationMachine		N/A	N/A
	DevOpsTECRSlave		N/A	N/A
	EBPMSlave		N/A	N/A
	Edge_P20_Slave1		N/A	N/A
	Edge_P20_Slave2		N/A	N/A
	Edge_W05E73237042BF_tcoecloud125	Windows 7 (x86)	In sync	37ms
	LocalmachineAravinth		N/A	N/A
	MaximSlave			
	Building MaximProduction #15726			
	MobilePOCSlave (offline)			
	NBNAM (offline)			
	NBNPlusProductionSlave (offline)			
	NBNPlusSlave1 (offline)			
	OMFUL_WEBLOGIC (offline)			
	OSMDiamondMachine (offline)			
	OSMGauravMachine (offline)			
	OSMPlatinumMachine (offline)			
	OSMRubyMachine (offline)			
	OSMSreevidyaMachine (offline)			
	OSMSuganyaMachine (offline)			
	IBNPlusSlave1			

116 | Jenkins

Design Screenshot 



Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new

Jenkins

Nodes

Node name Ph

Dumb Slave

Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node

Copy from

OK

Build Queue

CDBORB2BDataCreation-AllCustomers

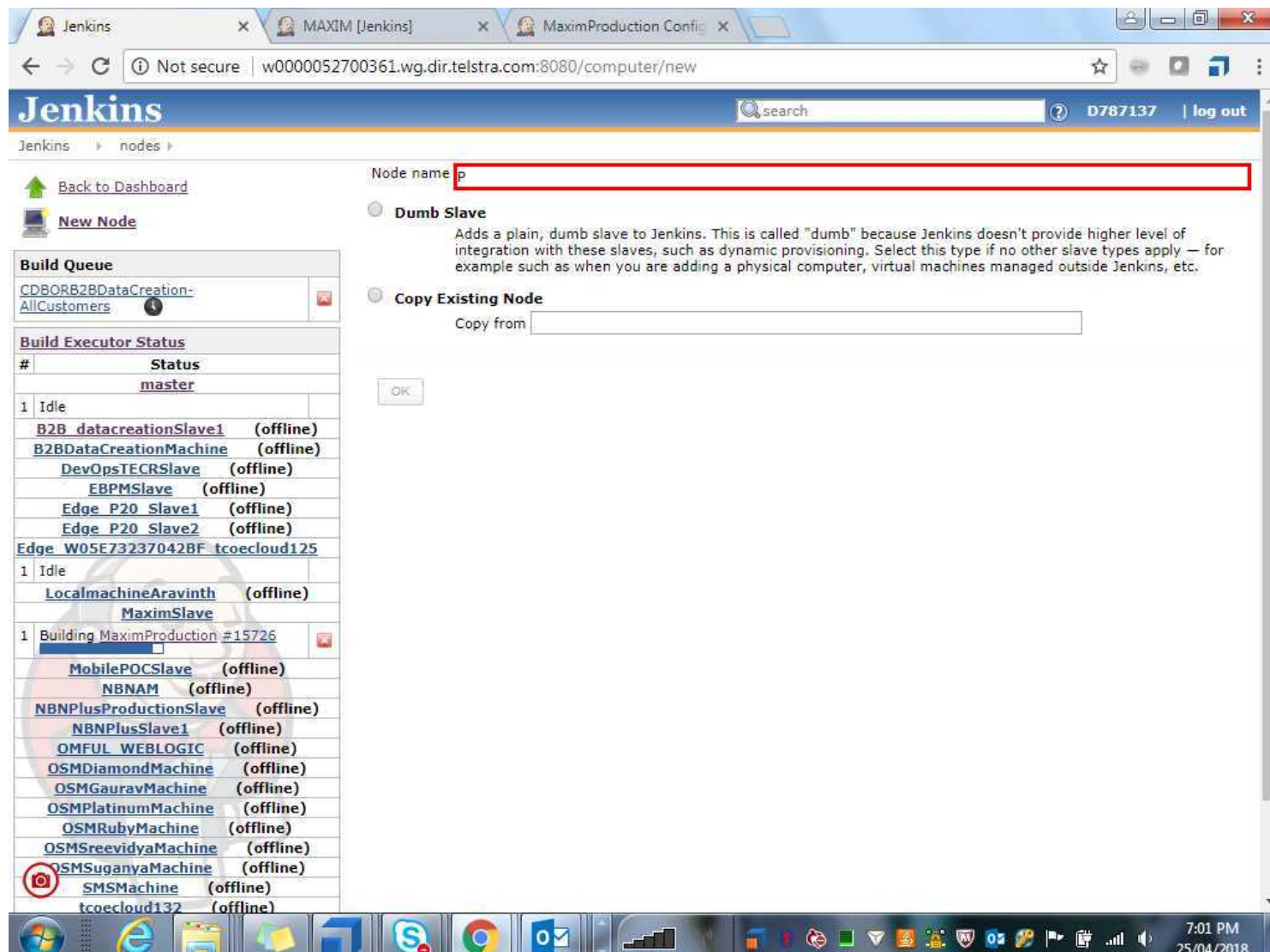
Build Executor Status

#	Status
1	master
1	Idle
B2B_datacreationSlave1	(offline)
B2BDataCreationMachine	(offline)
DevOpsTECRSlave	(offline)
EBPMSlave	(offline)
Edge_P20_Slave1	(offline)
Edge_P20_Slave2	(offline)
Edge_W05E73237042BF tcoecloud125	
1	Idle
LocalmachineAravindh	(offline)
MaximSlave	
1	Building MaximProduction #15726
MobilePOCSlave	(offline)
NBNAM	(offline)
NBNPlusProductionSlave	(offline)
NBNPlusSlave1	(offline)
OMFUL_WEBLOGIC	(offline)
OSMDiamondMachine	(offline)
OSMGauravMachine	(offline)
OSMPlatinumMachine	(offline)
OSMRubyMachine	(offline)
OSMSreevidyaMachine	(offline)
OSMSuganyaMachine	(offline)
SMSMachine	(offline)
tcoecloud132	(offline)

7:01 PM
25/04/2018

117 | Jenkins

Design Screenshot 



Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new

Jenkins

Nodes > nodes >

Node name 

Dumb Slave
Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node
Copy from

OK

Build Queue

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF tcoecloud125
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

Build Executor Status

#	Status
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

7:01 PM
25/04/2018

118 | Jenkins

MAXIM [Jenkins] MaximProduction Config

Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new

Jenkins

nodes

Node name **SugPhysical**

Dumb Slave
Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node
Copy from:

OK

Build Queue

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF tcoecloud125
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

Build Executor Status

#	Status
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

OK

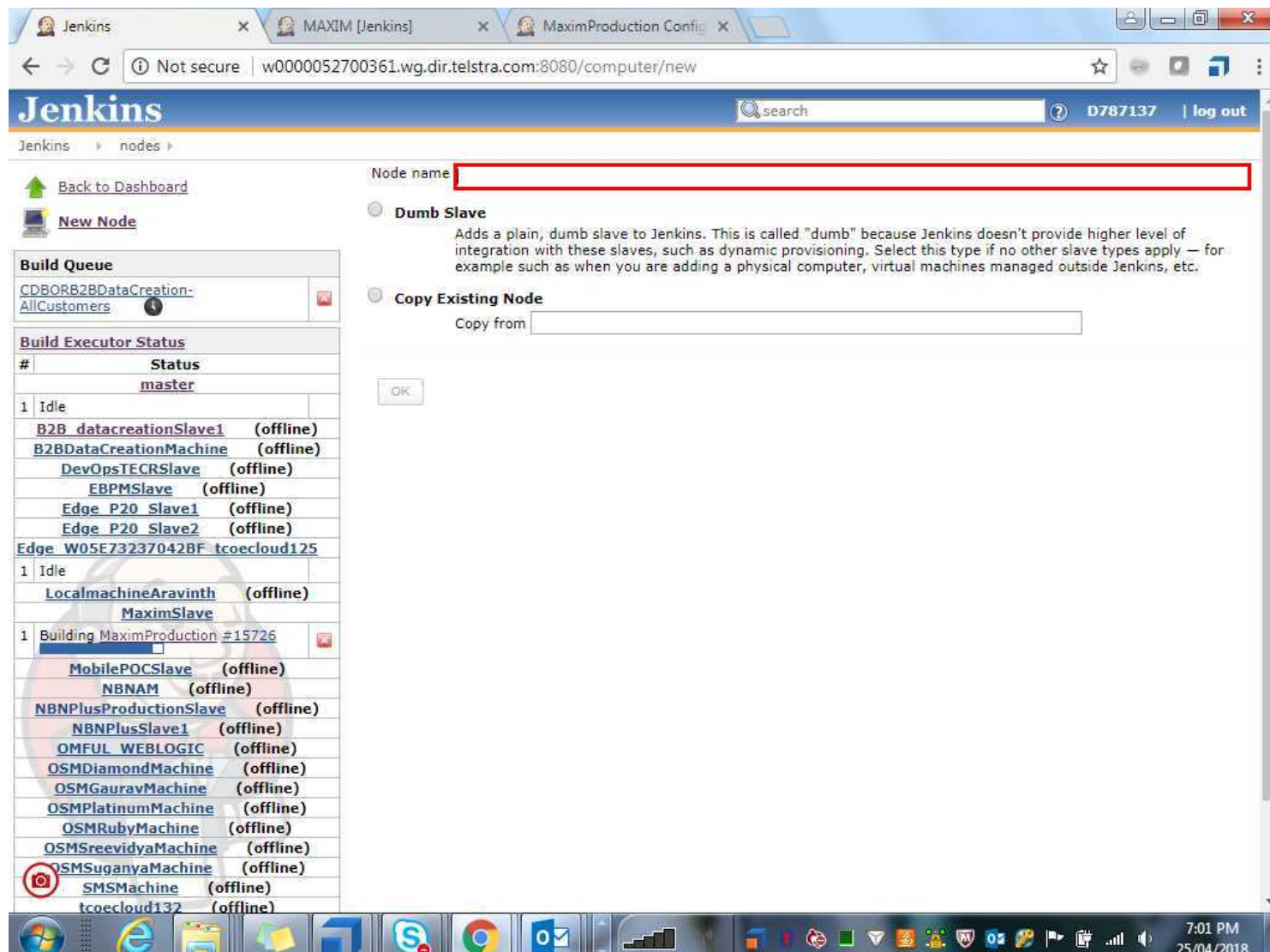
7:01 PM
25/04/2018

Design Screenshot

←

119 | Jenkins

Design Screenshot 



Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new

Jenkins

Nodes > New Node

Node name

Dumb Slave

Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node

Copy from

OK

Build Queue

#	Status
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF tcoecloud125
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

Build Executor Status

#	Status
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	tcoecloud132 (offline)

120 | Jenkins | Design Screenshot | ←

Jenkins

Node name: SugLapto

Dumb Slave

Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node

Copy from:

OK

Build Queue

#	Status
	master

Test1 (idle)

MaximProduction (idle)

CDBORB2BDataCreation-AllCustomers (idle)

Build Executor Status

#	Status
1	Idle

B2B_datacreationSlave1 (offline)

B2BDataCreationMachine (offline)

DevOpsTECRSlave (offline)

EBPMSlave (offline)

Edge_P20_Slave1 (offline)

Edge_P20_Slave2 (offline)

Edge_W05E73237042BF_tcoecloud125 (idle)

LocalmachineAravinth (offline)

MaximSlave (idle)

Building MaximProduction #15726 (building)

MobilePOCSlave (offline)

NBNAM (offline)

NBNPlusProductionSlave (offline)

NBNPlusSlave1 (offline)

OMFUL_WEBLOGIC (offline)

OSMDiamondMachine (offline)

OSMGauravMachine (offline)

OSMPlatinumMachine (offline)

OSMRubyMachine (offline)

OSMSreevidyaMachine (offline)

7:01 PM
25/04/2018

121 | Jenkins | Design Screenshot | ←

The screenshot shows the Jenkins interface for creating a new node. On the left, there's a sidebar with 'Build Queue' and 'Build Executor Status' sections. The main area has a 'Node name' field set to 'SugLaptop'. A radio button for 'Dumb Slave' is selected, with a tooltip explaining it adds a plain dumb slave to Jenkins. Below this, a 'Copy Existing Node' dialog is open, with a red arrow pointing to the 'Click' button. The status bar at the bottom shows system icons and the date/time.

122 | Jenkins | Design Screenshot | ←

The screenshot shows the Jenkins 'New Node' configuration dialog open in a browser window. The dialog is titled 'New Node' and has two radio button options: 'Dumb Slave' and 'Copy Existing Node'. The 'Dumb Slave' option is selected, with a descriptive text below it: 'Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.' A red arrow points to the 'Copy from' input field, which is empty. Below the dialog, the Jenkins master interface shows the 'Build Queue' and 'Build Executor Status' sections. The 'Build Queue' lists several builds, including 'Test1', 'MaximProduction', and 'CDBORB2BDataCreation-AllCustomers'. The 'Build Executor Status' section shows various executors with their status: master (1 Idle), B2B datacreationSlave1 (offline), B2BDataCreationMachine (offline), DevOpsTECRSlave (offline), EBPMSlave (offline), Edge P20 Slave1 (offline), Edge P20 Slave2 (offline), Edge W05E73237042BF tcoecloud125 (1 Idle), LocalmachineAravinth (offline), MaximSlave (1 Building MaximProduction #15726), MobilePOCSlave (offline), NBNAM (offline), NBNPlusProductionSlave (offline), NBNPlusSlave1 (offline), OMFUL WEBLOGIC (offline), OSMDiamondMachine (offline), OSMGauravMachine (offline), OSMPlatinumMachine (offline), DSMRubyMachine (offline), and OSMSreevidyaMachine (offline). A red circle with a question mark icon is placed over the 'DSMRubyMachine' entry. The browser's address bar shows 'Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new'. The top right of the browser window shows the Jenkins logo, the user 'MAXIM [Jenkins]', and the ID 'D787137'.

123 | Jenkins | Design Screenshot | ←

The screenshot shows the Jenkins 'New Node' configuration dialog. In the top right corner of the dialog, there is a red rectangular highlight around the 'Copy from' field, which contains the text 'MA'. The dialog has two radio button options: 'Dumb Slave' and 'Copy Existing Node'. The 'Copy Existing Node' option is selected. To the left of the dialog, the Jenkins master interface is visible, showing the 'Build Queue' and 'Build Executor Status' sections. The 'Build Queue' section lists several builds, including 'Test1', 'MaximProduction', and 'CDBORB2BDataCreation-AllCustomers'. The 'Build Executor Status' section shows various slave nodes, many of which are currently offline. A red circle with a question mark icon is overlaid on the status of the 'DSMRubyMachine' node. The background of the entire image is a Windows desktop environment with a taskbar at the bottom containing icons for various applications like Internet Explorer, File Explorer, and Google Chrome.

124 | Jenkins | Design Screenshot | ←

The screenshot shows the Jenkins interface with the following details:

- Nodes Page:** The main window displays the Jenkins dashboard with a sidebar for "Build Queue" and "Build Executor Status".
 - Build Queue:** Shows items like "Test1", "MaximProduction", and "CDBORB2BDataCreation-AllCustomers".
 - Build Executor Status:** Shows the status of various executors, mostly marked as "offline".
- New Node Dialog:** A modal dialog is open for creating a new node named "SugLaptop".
 - Dumb Slave:** Selected radio button. Description: Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.
 - Copy Existing Node:** Selected radio button. Description: Copy from dropdown menu shows "MaximSlave" and "MobilePOCSlave".
- Taskbar:** At the bottom, a Windows-style taskbar shows various application icons and the system clock indicating 7:01 PM on 25/04/2018.

125 | Jenkins | Design Screenshot | ←

The screenshot shows the Jenkins 'New Node' configuration dialog over a background of the Jenkins master interface. The dialog title is 'New Node'. It has two radio button options: 'Dumb Slave' (selected) and 'Copy Existing Node'. The 'Dumb Slave' option is described as adding a plain, dumb slave to Jenkins. The 'Copy Existing Node' option is described as copying from an existing node. A red box highlights the 'Copy from' field, which contains the letter 'M'. The Jenkins master interface in the background shows the 'Build Queue' and 'Build Executor Status' sections. The 'Build Queue' section lists several builds, including 'Test1', 'MaximProduction', and 'CDBORB2BDataCreation-AllCustomers'. The 'Build Executor Status' section shows multiple executors, all of which are currently offline.

126 | Jenkins | Design Screenshot | ←

Jenkins

Node name: SugLaptop

Dumb Slave

Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node

Copy from: Ma

MaximSlave

OK Click

Build Queue

- Test1
- MaximProduction
- CDBORB2BDataCreation-AllCustomers

Build Executor Status

#	Status
	master
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)

7:01 PM
25/04/2018

127 | Jenkins | Design Screenshot | ←

Jenkins

Not secure | w0000052700361.wg.dir.telstra.com:8080/computer/new

search | D787137 | log out

Node name: SugLaptop

Dumb Slave

Adds a plain, dumb slave to Jenkins. This is called "dumb" because Jenkins doesn't provide higher level of integration with these slaves, such as dynamic provisioning. Select this type if no other slave types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Copy Existing Node

Copy from: MaximSlave

Build Queue:

- Test1 (idle)
- MaximProduction (idle)
- CDBORB2BDataCreation-AllCustomers (idle)

Build Executor Status:

#	Status
	master
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125 (idle)
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave (idle)
1	Building MaximProduction #15726 (progress bar)
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	DSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)

OSMRubyMachine (offline) is circled with a red circle.

7:01 PM
25/04/2018

128 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a slave node named 'SugLaptop'. The main panel displays various configuration fields:

- Name:** SugLaptop (highlighted with a red arrow)
- Description:** Project Slave Machine
- # of executors:** 1
- Remote FS root:** C:\JenkinsHome
- Labels:** MaximSlave
- Usage:** Leave this machine for tied jobs only
- Launch method:** Launch slave agents via Java Web Start

Below these fields is an **Availability** dropdown set to "Keep this slave on-line as much as possible". A red box labeled "Click" points to the "Description" field.

A sidebar on the left contains links: Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. A cartoon character of a man in a suit is partially visible behind the sidebar.

At the bottom of the configuration panel are "Save" and "Advanced..." buttons.

The footer of the page includes links for Help us localize this page, REST API, and Jenkins ver. 1.516. It also shows the page was generated on April 25, 2018, at 7:01:47 PM. The status bar at the bottom right shows the time as 7:01 PM and the date as 25/04/2018.

129 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

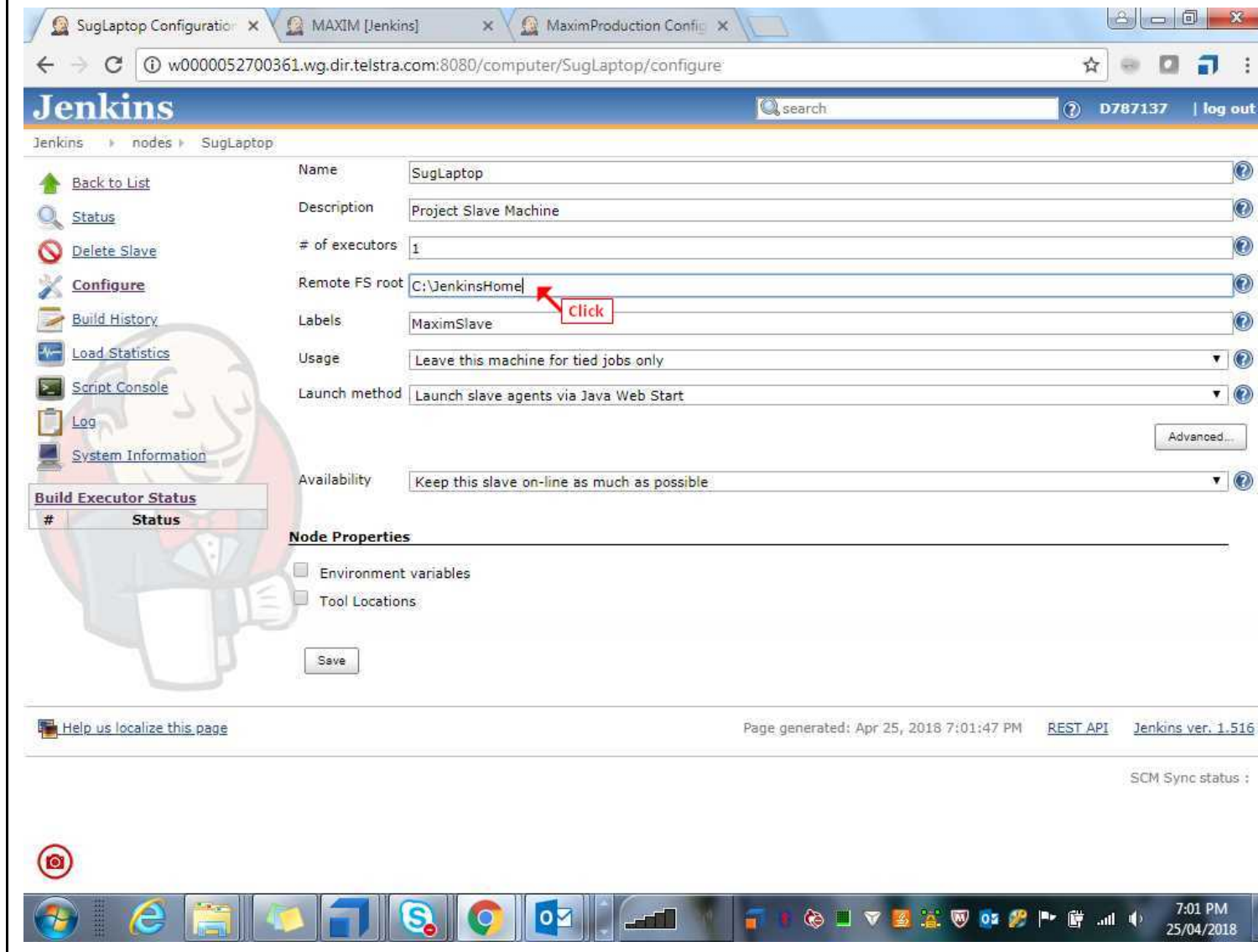
The screenshot shows the Jenkins configuration page for the node 'SugLaptop'. The page includes fields for Name (SugLaptop), Description (Project Slave Machine), # of executors (1), Remote FS root (C:\JenkinsHome), Labels (MaximSlave), Usage (Leave this machine for tied jobs only), Launch method (Launch slave agents via Java Web Start), Availability (Keep this slave on-line as much as possible), and Node Properties (Environment variables, Tool Locations). A red arrow points to the 'Name' field with the text 'Double Click'. On the left, there's a sidebar with links like Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. Below the main form is a 'Build Executor Status' table and a 'Node Properties' section. At the bottom, there are links for Help us localize this page, REST API, Jenkins ver. 1.516, and SCM Sync status. The status bar at the bottom right shows the date and time.

130 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a slave node named 'SugLaptop'. The 'Description' field is highlighted with a red box and a 'Click' annotation, indicating it is the target for a click action. The page includes a sidebar with various links like 'Back to List', 'Status', 'Delete Slave', 'Configure', etc., and a 'Node Properties' section with checkboxes for 'Environment variables' and 'Tool Locations'. A 'Save' button is at the bottom left. The top navigation bar shows tabs for 'SugLaptop Configuration', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The address bar shows the URL: `w0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/configure`. The status bar at the bottom right shows the date and time: 7:01 PM 25/04/2018.

131 | SugLaptop Configuration [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins configuration page for the 'SugLaptop' node. The page includes fields for Name (SugLaptop), Description (Project Slave Machine), # of executors (1), Remote FS root (C:\JenkinsHome), Labels (MaximSlave), Usage (Leave this machine for tied jobs only), Launch method (Launch slave agents via Java Web Start), Availability (Keep this slave on-line as much as possible), and Node Properties (Environment variables, Tool Locations). A red arrow points to the 'Labels' field with the text 'click'. The page also features a sidebar with links like Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. At the bottom, there's a 'Save' button, a link to localize the page, and footer information about the page being generated on April 25, 2018, at 7:01:47 PM, with Jenkins version 1.516. The status bar at the bottom right shows the time as 7:01 PM and the date as 25/04/2018.

132 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

SugLaptop Configuration [Jenkins]

Jenkins nodes SugLaptop

Name: SugLaptop
Description: Project Slave Machine
of executors: 1
Remote FS root: C:\JenkinsHome
Labels: MaximSlave
Usage: Leave this machine for tied jobs only
Launch method: Launch slave agents via Java Web Start
Availability: Keep this slave on-line as much as possible

Node Properties:

- Environment variables
- Tool Locations

Save

Help us localize this page Page generated: Apr 25, 2018 7:01:47 PM REST API Jenkins ver. 1.516

SCM Sync status :

7:01 PM 25/04/2018

133 SugLaptop Configuration [Jenkins] Design Screenshot

The screenshot shows the Jenkins configuration interface for a slave node named 'SugLaptop'. The node details are as follows:

- Name: SugLaptop
- Description: Project Slave Machine
- # of executors: 1
- Remote FS root: C:\JenkinsHome
- Labels: MaximSlave (highlighted with a red arrow)
- Usage: Leave this machine for tied jobs only
- Launch method: Launch slave agents via Java Web Start
- Availability: Keep this slave on-line as much as possible

Below the main configuration, there is a section titled "Node Properties" with two checkboxes:

- Environment variables
- Tool Locations

A "Save" button is located at the bottom of this section.

At the bottom of the page, there are links for localization, REST API, and Jenkins version information. A status bar at the very bottom displays system icons and the time (7:02 PM, 25/04/2018).

134 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins node configuration interface for the node 'SugLaptop'. The page title is 'SugLaptop Configuration [Jenkins]'. The main content area displays various configuration settings:

- Name:** SugLaptop
- Description:** Project Slave Machine
- # of executors:** 1
- Remote FS root:** C:\JenkinsHome
- Labels:** MaximSlave (highlighted with a red box and a 'Double Click' annotation)
- Usage:** Leave this machine for tied jobs only
- Launch method:** Launch slave agents via Java Web Start
- Availability:** Keep this slave on-line as much as possible

On the left sidebar, there are links for Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. A 'Build Executor Status' section is also present.

At the bottom of the configuration page, there is a 'Save' button and a link to 'Help us localize this page'. The footer includes the page generation time (Page generated: Apr 25, 2018 7:01:47 PM), REST API, Jenkins ver. 1.516, and SCM Sync status. The system tray at the bottom right shows the date (25/04/2018) and time (7:02 PM).

135 | SugLaptop Configuration [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins configuration interface for a slave node named 'SugLaptop'. The page includes fields for Name, Description, # of executors, Remote FS root, Labels, Usage, Launch method, Availability, and Node Properties (Environment variables and Tool Locations). A 'Save' button is highlighted with a red box and the instruction 'Click'.

SugLaptop Configuration [Jenkins]

Jenkins

Name: SugLaptop

Description: Project Slave Machine

of executors: 1

Remote FS root: C:\JenkinsHome

Labels: MaximSlave

Usage: Leave this machine for tied jobs only

Launch method: Launch slave agents via Java Web Start

Availability: Keep this slave on-line as much as possible

Node Properties:

- Environment variables
- Tool Locations

Save Click

Help us localize this page Page generated: Apr 25, 2018 7:01:47 PM REST API Jenkins ver. 1.516

SCM Sync status :

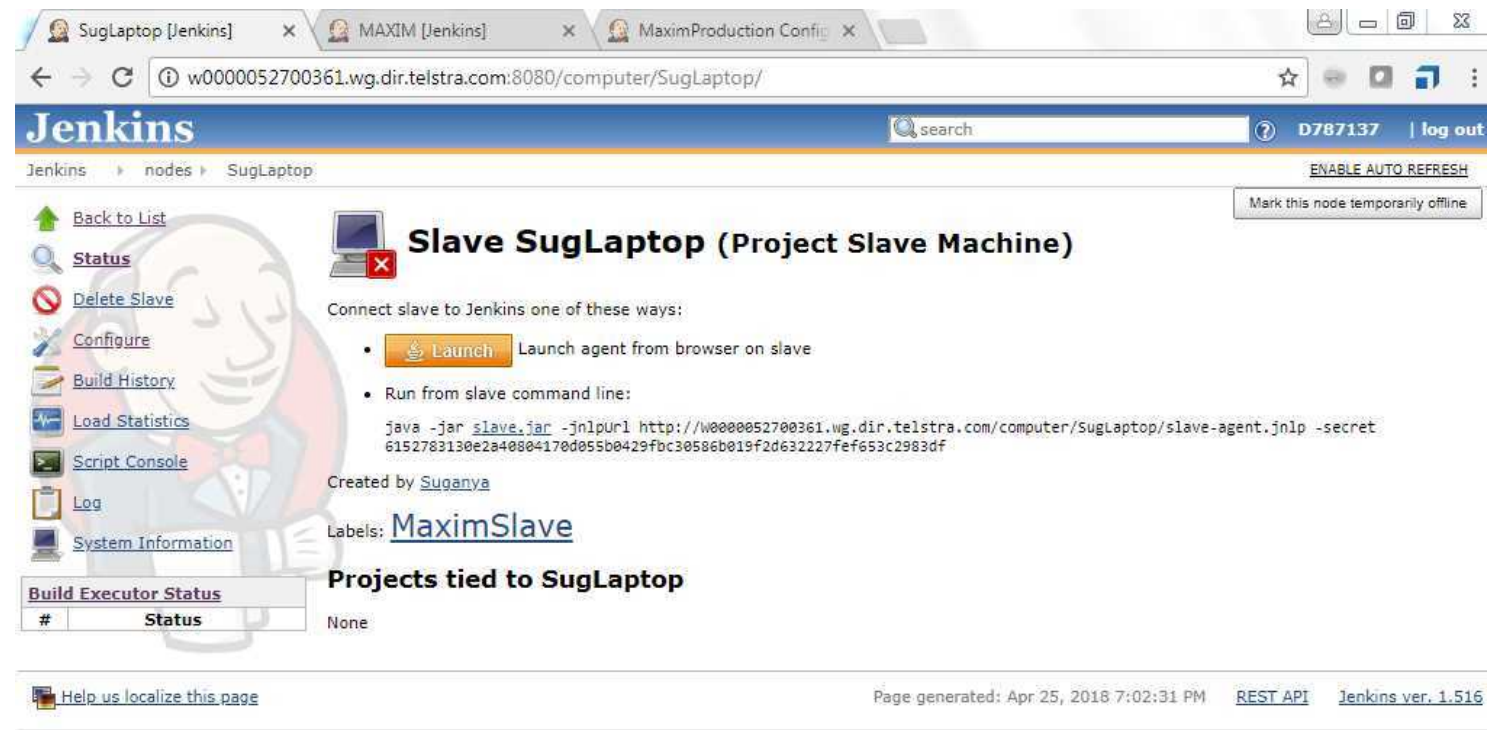
7:02 PM 25/04/2018

136 | SugLaptop [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with links like 'Back to List', 'Status', 'Delete Slave', 'Configure', 'Build History', 'Load Statistics', 'Script Console', 'Log', and 'System Information'. A red arrow points from the 'Help us localize this page' link at the bottom left towards the 'Help' icon in the top right corner of the browser window. Another red arrow points from the 'Help us localize this page' link towards the bottom center of the page. The page also displays the URL 'w0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/' in the address bar.

137 | Task Bar

Design Screenshot 



The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with various management links like 'Status', 'Delete Slave', 'Configure', etc. The central area displays instructions for connecting the slave, including a 'Launch' button and a command-line script. It also shows the slave was created by 'Suganya' and is labeled 'MaximSlave'. Below this, a section titled 'Projects tied to SugLaptop' shows 'None'. At the bottom, there are links for 'Help us localize this page', 'Page generated: Apr 25, 2018 7:02:31 PM', 'REST API', and 'Jenkins ver. 1.516'. A status message 'SCM Sync status :' is also present.



A screenshot of a Windows taskbar at the bottom of the screen. A notification bubble for 'slavejar' says 'Opening in 8 secs...'. A red box with the word 'Click' is drawn around the taskbar area. The taskbar also shows icons for various applications like Internet Explorer, File Explorer, and Google Chrome. The system tray shows the date and time as '7:03 PM 25/04/2018'.

138 | SugLaptop [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with links like 'Back to List', 'Status' (which is currently selected), 'Delete Slave', 'Configure', 'Build History', 'Load Statistics', 'Script Console', 'Log', and 'System Information'. A large cartoon character of a man in a tuxedo is overlaid on the sidebar. The main content area has a heading 'Connect slave to Jenkins one of these ways:' followed by two bullet points: 'Launch agent from browser on slave' (with a red box and 'Click' annotation pointing to the 'Launch' button) and 'Run from slave command line:' with a command-line snippet. Below this, it says 'Created by Suganya' and 'Labels: MaximSlave'. Underneath, there's a section titled 'Projects tied to SugLaptop' which lists 'None'. At the bottom, there's a footer with links for 'Help us localize this page', 'Page generated: Apr 25, 2018 7:02:31 PM', 'REST API', 'Jenkins ver. 1.516', and 'SCM Sync status :'. A status bar at the bottom of the browser window shows 'slave.jar Opening in 2 secs...' and a system tray with various icons.

139 | SugLaptop [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with icons for Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. Below the sidebar, a section titled 'Projects tied to SugLaptop' shows 'None'. At the bottom of the main content area, there's a note about connecting via JNLP and a command-line script. The footer includes links for Help, REST API, and Jenkins version information.

Slave SugLaptop (Project Slave Machine)

Connect slave to Jenkins one of these ways:

- Launch agent from browser on slave
- Run from slave command line:
java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df

Created by Suganya

Labels: MaximSlave

Projects tied to SugLaptop

Status

None

Help us localize this page Page generated: Apr 25, 2018 7:02:31 PM REST API Jenkins ver. 1.516

SCM Sync status :

A screenshot of a Windows taskbar. A warning message box is open, stating: 'This type of file can harm your computer. Do you want to keep slavejar anyway?'. There are 'Keep' and 'Discard' buttons. A red arrow points to the 'Discard' button, which is highlighted with a red box. The taskbar also shows various pinned icons and system status indicators.

slave-agent.jnlp

This type of file can harm your computer.
Do you want to keep slavejar anyway?

Keep Discard

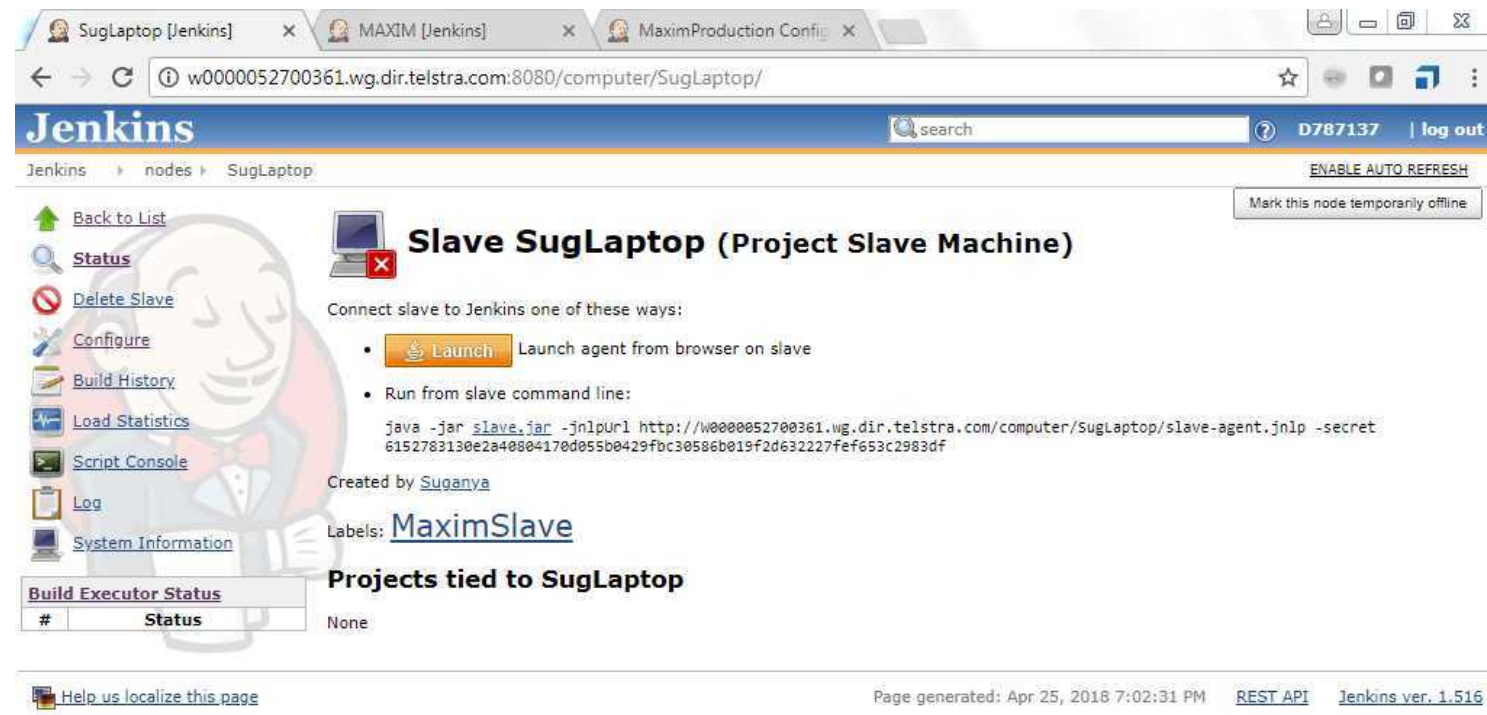
Click

Show all X

7:03 PM
25/04/2018

141 | Task Bar

Design Screenshot 



The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. It provides instructions to connect the slave to Jenkins via a browser or command line. A Java command is provided for the command line connection:

```
java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/computer/sugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df
```

On the left, there's a sidebar with various management links like Status, Delete Slave, Configure, and Build History. Below the sidebar, a section titled 'Projects tied to SugLaptop' shows 'None'.

At the bottom, there are links for Help, REST API, and Jenkins version information (ver. 1.516). The status bar at the bottom right indicates 'SCM Sync status :'

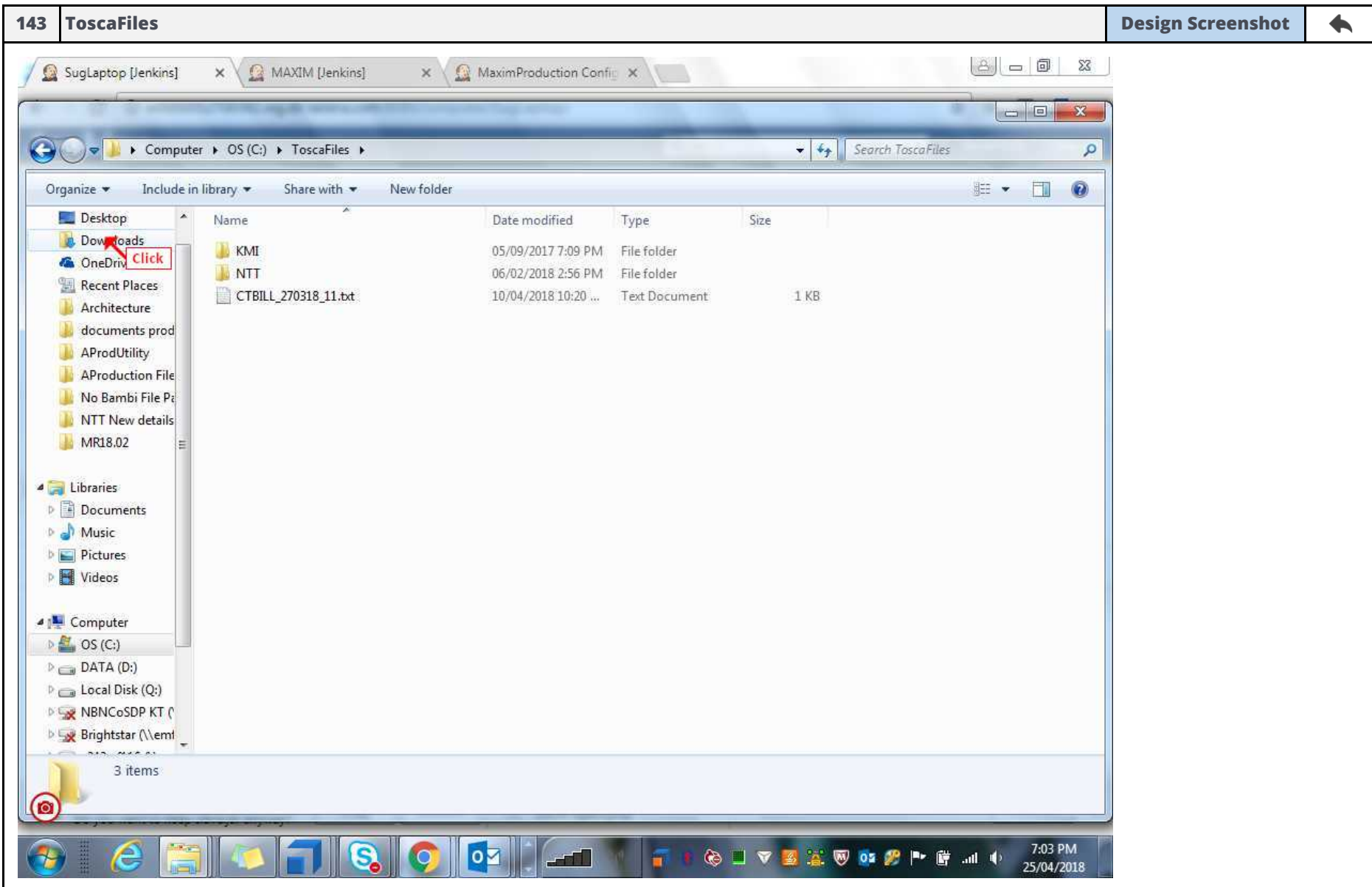


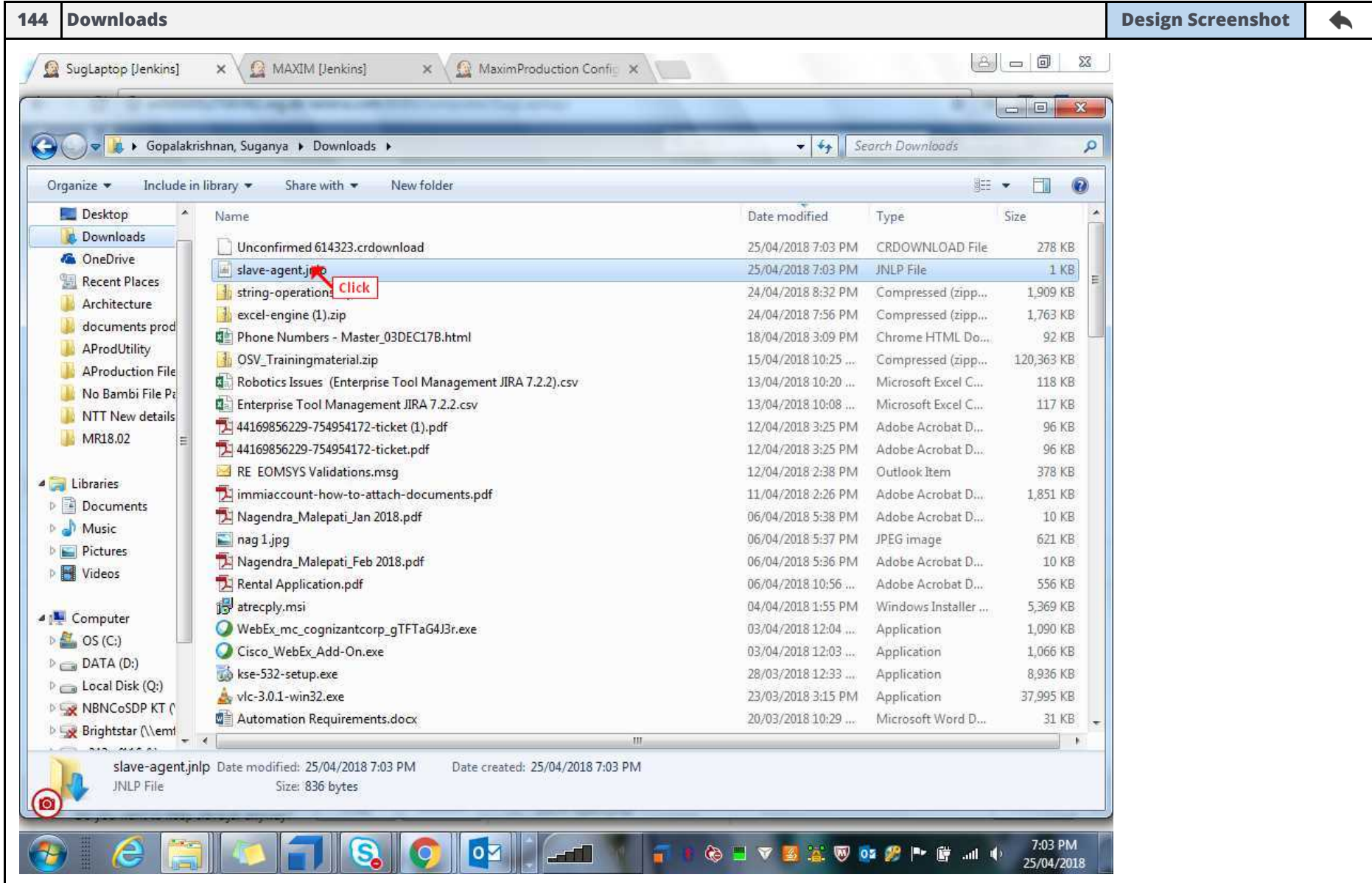
The taskbar shows several pinned icons (ToscaFiles, Google Chrome, SysWOW64, admin, Downloads, Desktop, Desktop, New Scenario) and an active window for 'slave.jar' which is being downloaded (174/278 KB, 4 secs left). A red 'Click' callout points to the download progress bar. The system tray shows the date and time (25/04/2018, 7:03 PM).

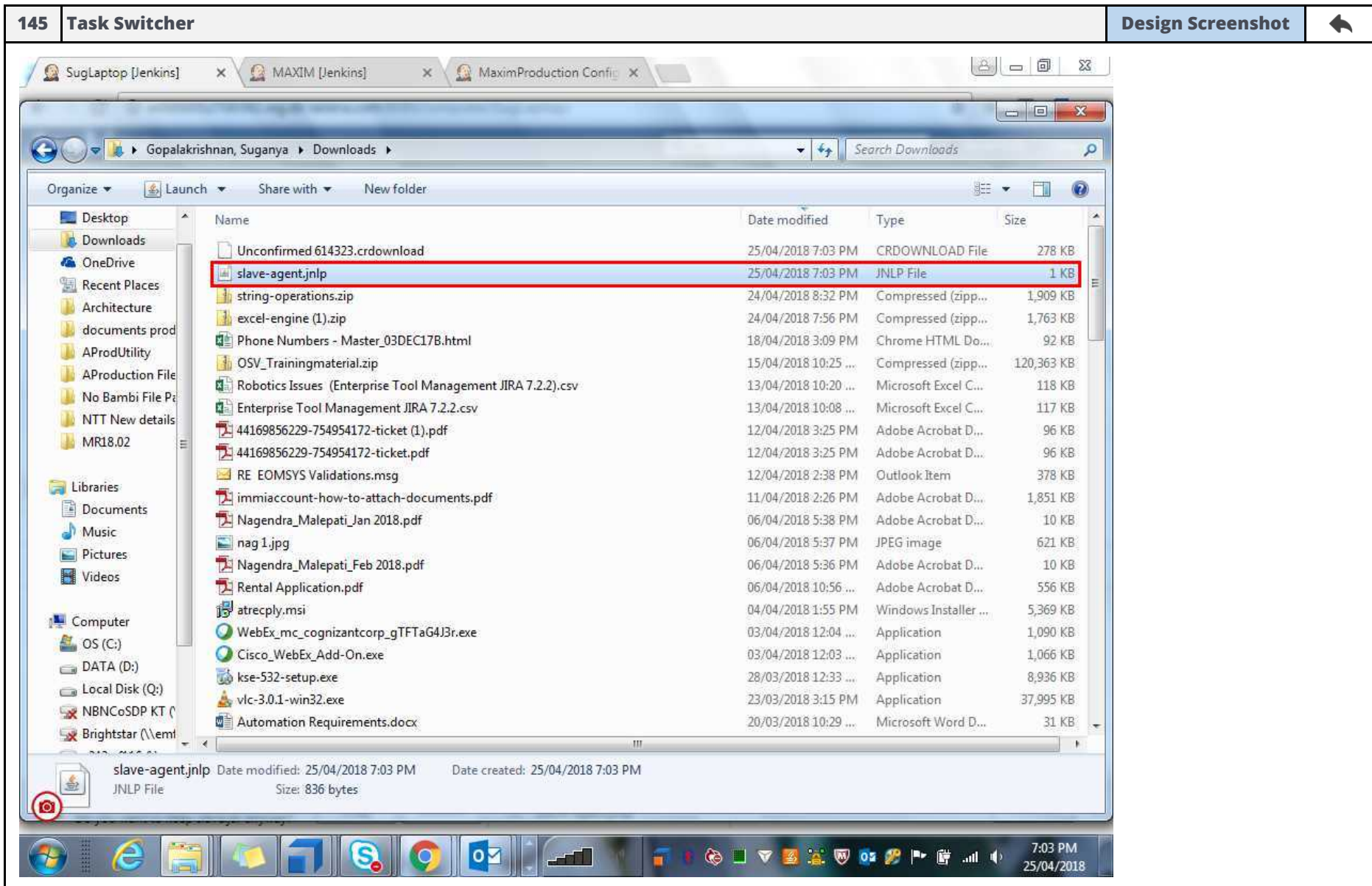
142 | Task Switcher | Design Screenshot | ←

The screenshot shows a Jenkins slave configuration page. At the top, there are tabs for 'SugLaptop [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the browser is `w0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/`. The page title is 'Jenkins' and the subtitle is 'Slave SugLaptop (Project Slave Machine)'. On the left, there is a sidebar with icons for 'Back to List', 'Status' (highlighted), 'Delete Slave', 'Configure', 'Build History', 'Load Statistics', 'Script Console', 'Log', and 'System Information'. A large cartoon character of a man in a tuxedo is overlaid on the sidebar. The main content area shows instructions to 'Connect slave to Jenkins one of these ways:' with two options: 'Launch agent from browser on slave' (button) and 'Run from slave command line' (link). Below this is a command line snippet: `java -jar slave.jar -jnlpUrl http://w0000052700361.wg.dir.telstra.com/computer/sugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df`. It also shows 'Created by Suganya' and 'Labels: MaximSlave'. A section titled 'Projects tied to SugLaptop' shows 'None'. At the bottom, there are links for 'Help us localize this page', 'Page generated: Apr 25, 2018 7:02:31 PM', 'REST API', 'Jenkins ver. 1.516', and 'SCM Sync status :'.

The taskbar at the bottom shows several open windows: 'ToscaFiles', 'Google Chro...', 'SysWOW64', 'admin', 'Downloads', 'Desktop', 'Desktop', and 'New Scenario'. The 'ToscaFiles' window has a red arrow pointing to it with the text 'Click' overlaid. The taskbar also includes icons for the Start button, File Explorer, Task View, and various system icons. The date and time are shown as '7:03 PM 25/04/2018'.







146 | Task Switcher | Design Screenshot | ←

The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with various links: Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. A 'Build Executor Status' table is also present. The right side displays instructions for connecting the slave, including a 'Launch' button and a command-line script. It also shows the node was created by 'Suganya' and is labeled 'MaximSlave'. Below this, a section titled 'Projects tied to SugLaptop' shows 'None'. At the bottom, there are links for Help, REST API, and Jenkins version information.

w0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/

Jenkins

nodes > SugLaptop

Slave SugLaptop (Project Slave Machine)

Connect slave to Jenkins one of these ways:

- Launch agent from browser on slave
- Run from slave command line:
java -jar slave.jar -jnlpUrl http://w0000052700361.wg.dir.telstra.com/computer/sugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df

Created by Suganya

Labels: MaximSlave

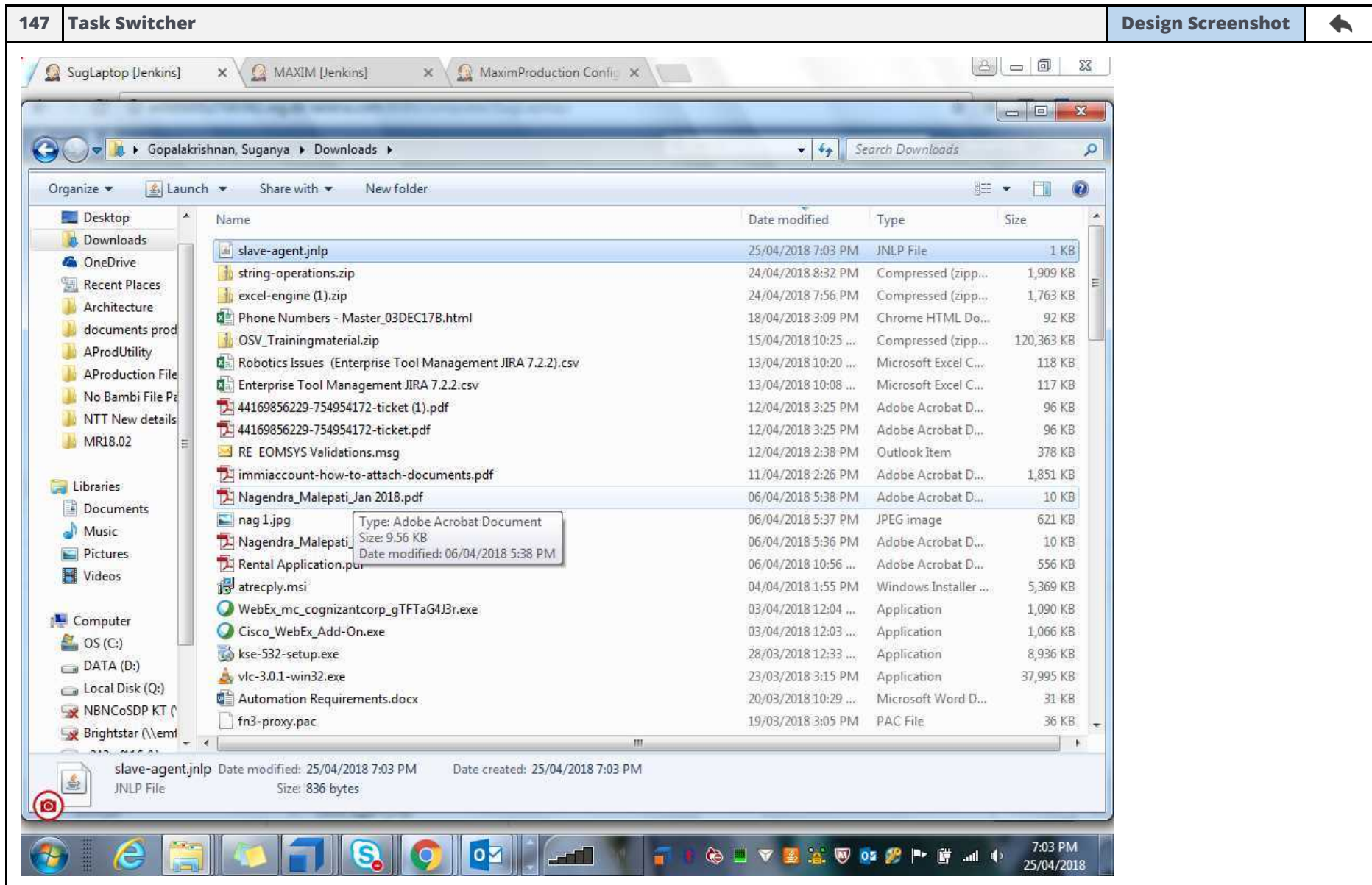
Projects tied to SugLaptop

None

Help us localize this page | Page generated: Apr 25, 2018 7:02:31 PM | REST API | Jenkins ver. 1.516

SCM Sync status :

The taskbar shows two pinned icons: 'slave.jar' and 'slave-agent.jnlp'. The system tray indicates the time as 7:03 PM and the date as 25/04/2018.



148 | Task Switcher Design Screenshot 

SugLaptop [Jenkins] × MAXIM [Jenkins] × MaximProduction Config ×  

w0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/ 

Jenkins

Jenkins > nodes > SugLaptop

 Slave SugLaptop (Project Slave Machine) 

Connect slave to Jenkins one of these ways:

-  Launch Launch agent from browser on slave
- Run from slave command line:
java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com/computer/suglaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df

Created by Suganya Labels: MaximSlave

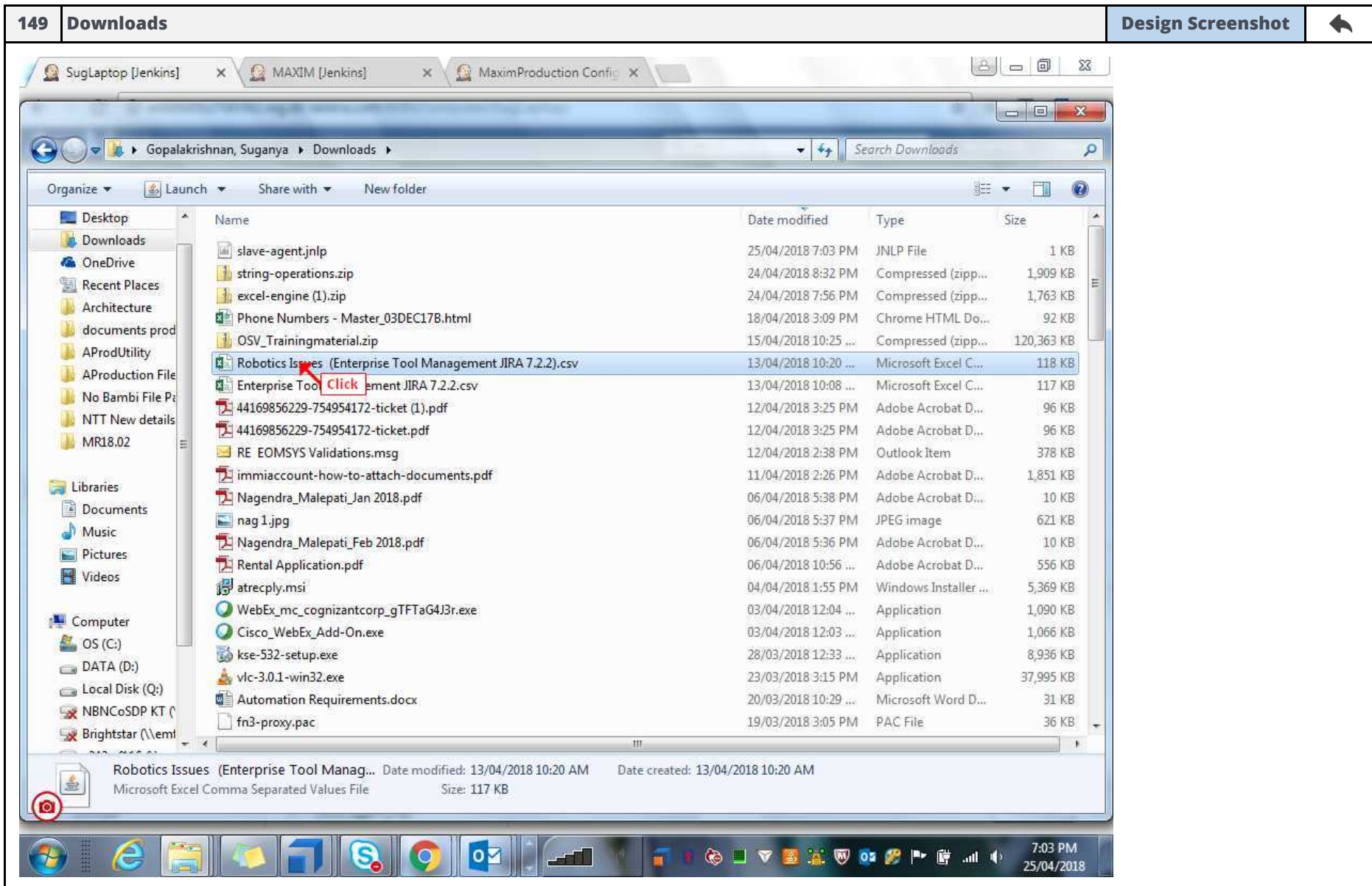
Projects tied to SugLaptop

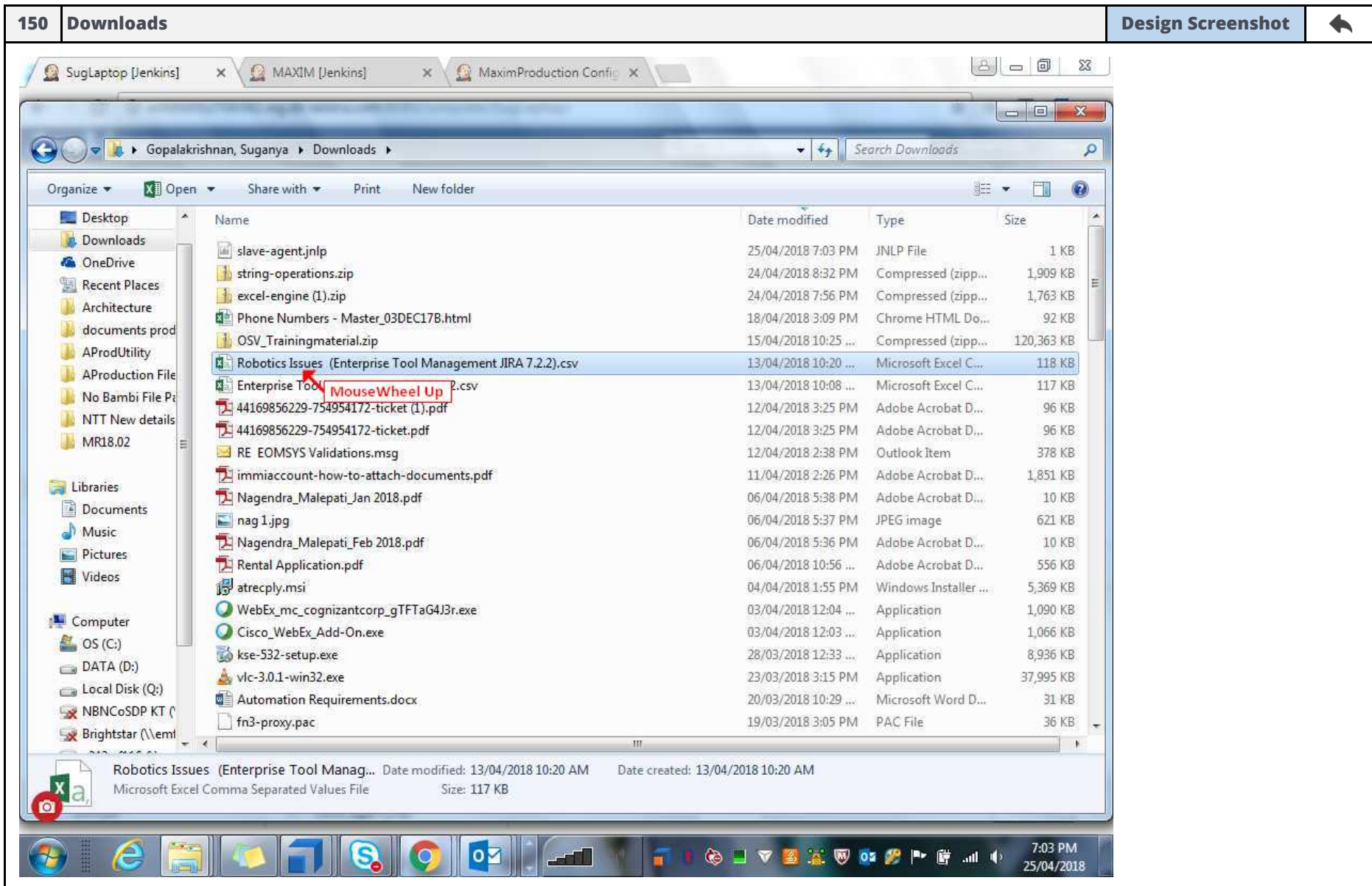
#	Status
None	

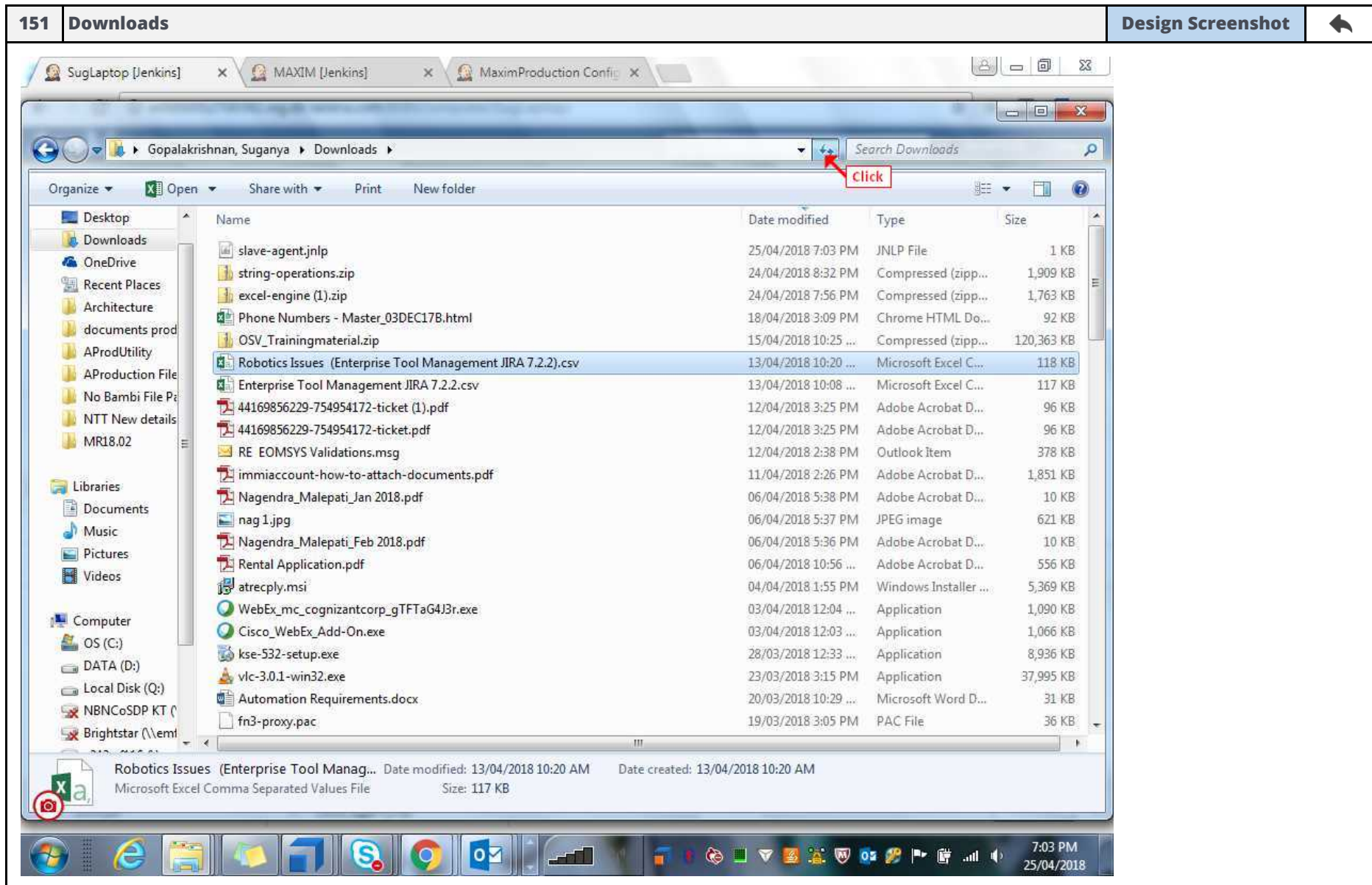
 Help us localize this page Page generated: Apr 25, 2018 7:02:31 PM REST API Jenkins ver. 1.516

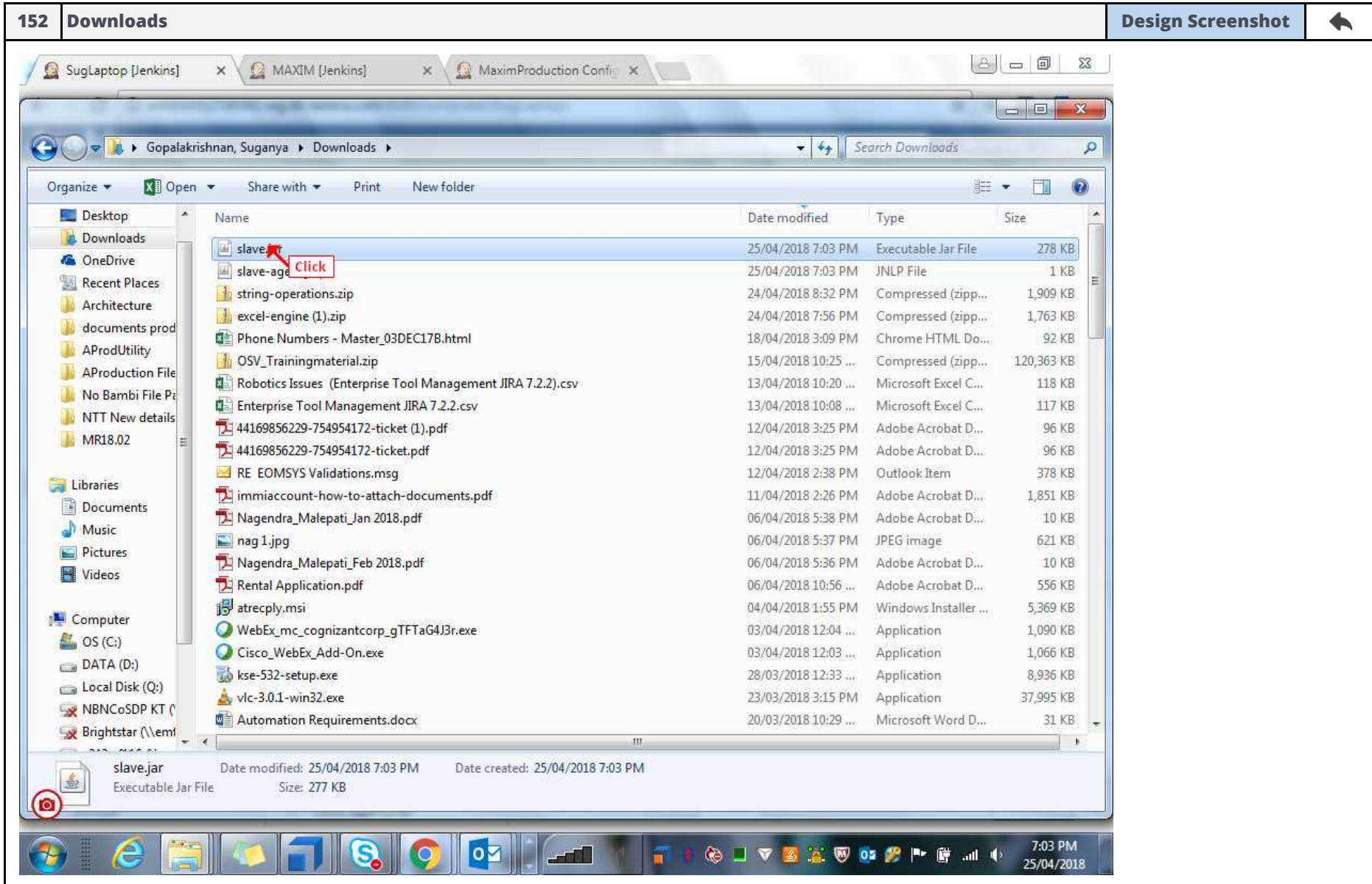
SCM Sync status :

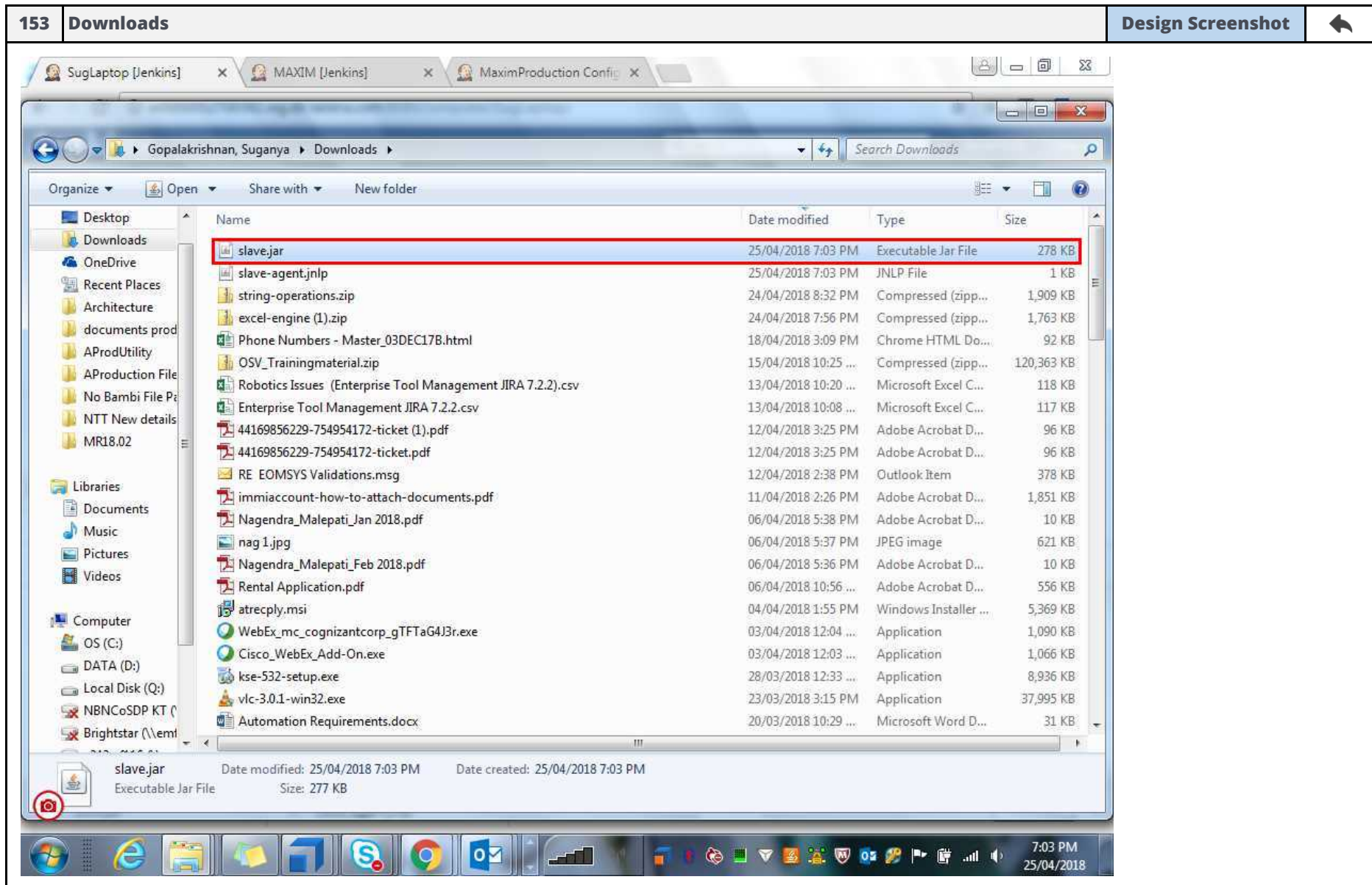
slave.jar slave-agent.jnlp 

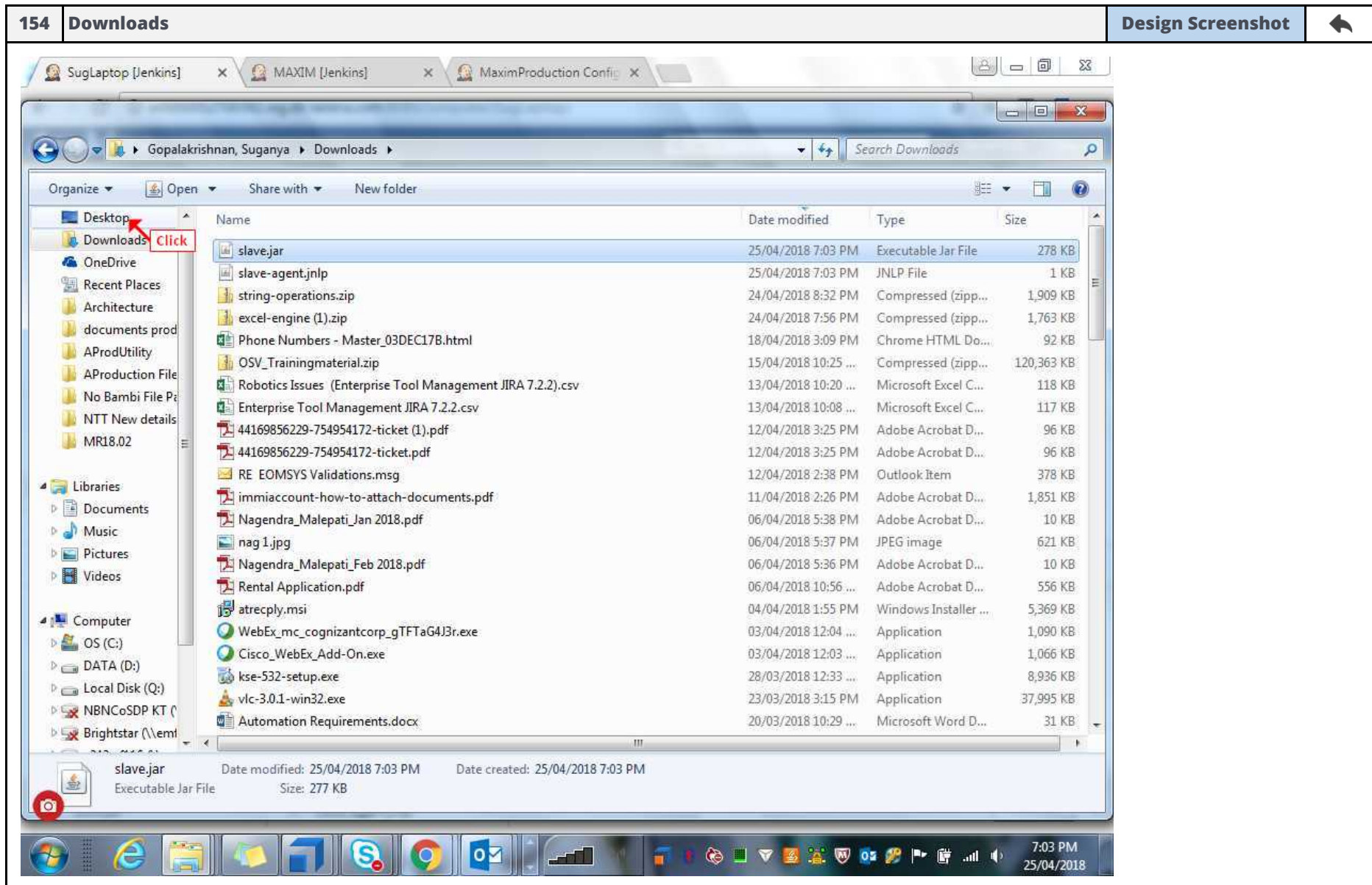


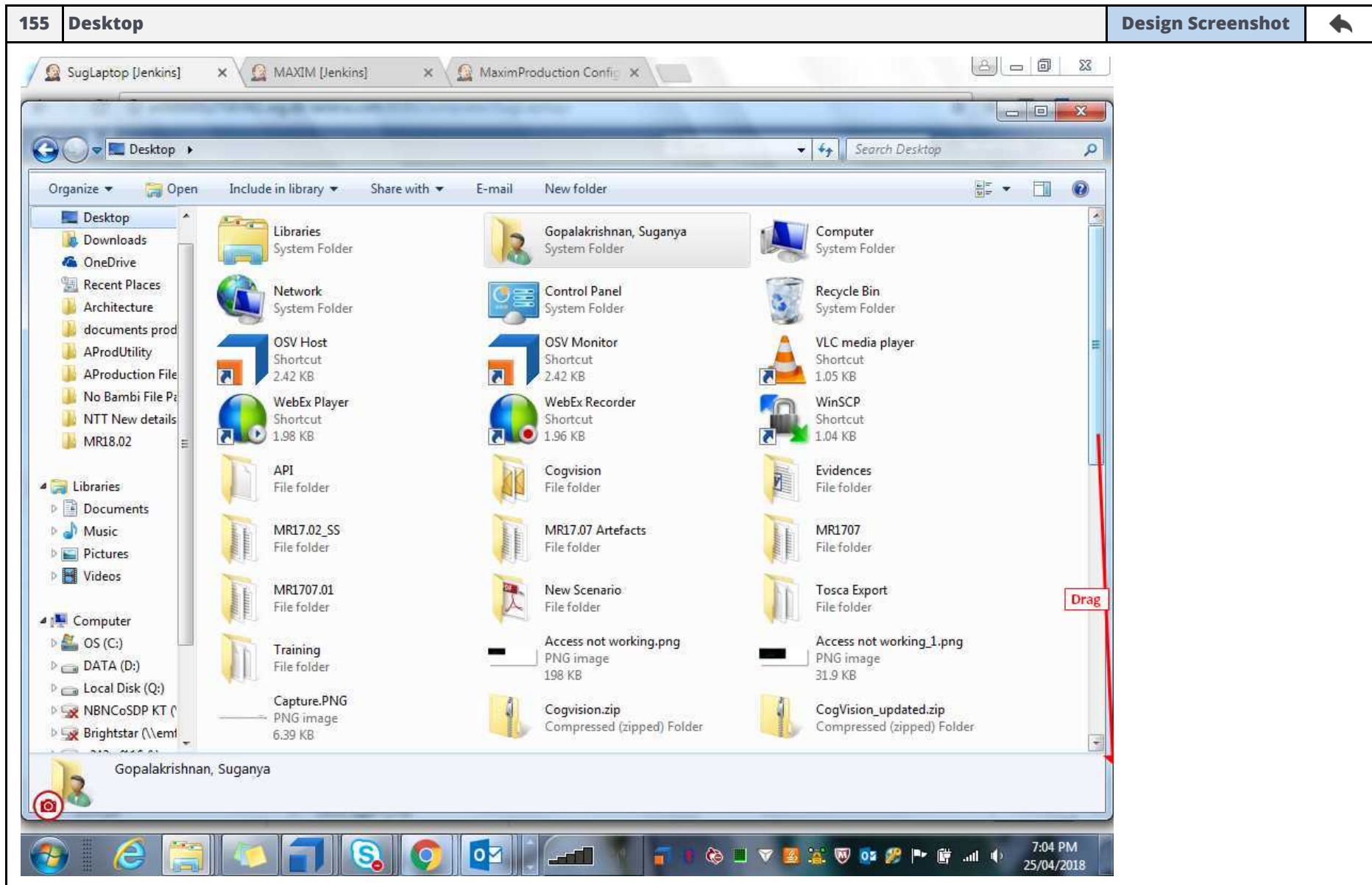






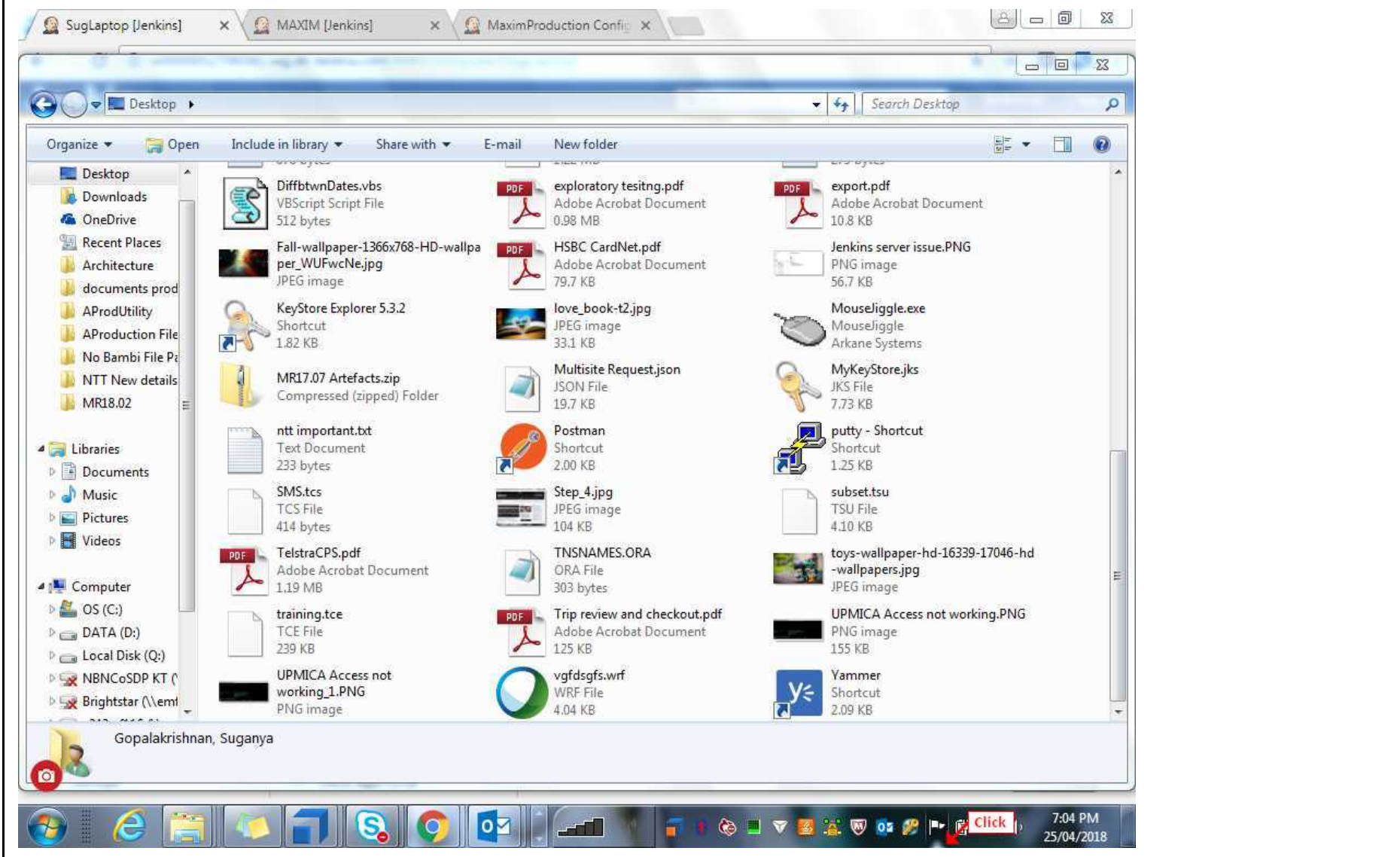


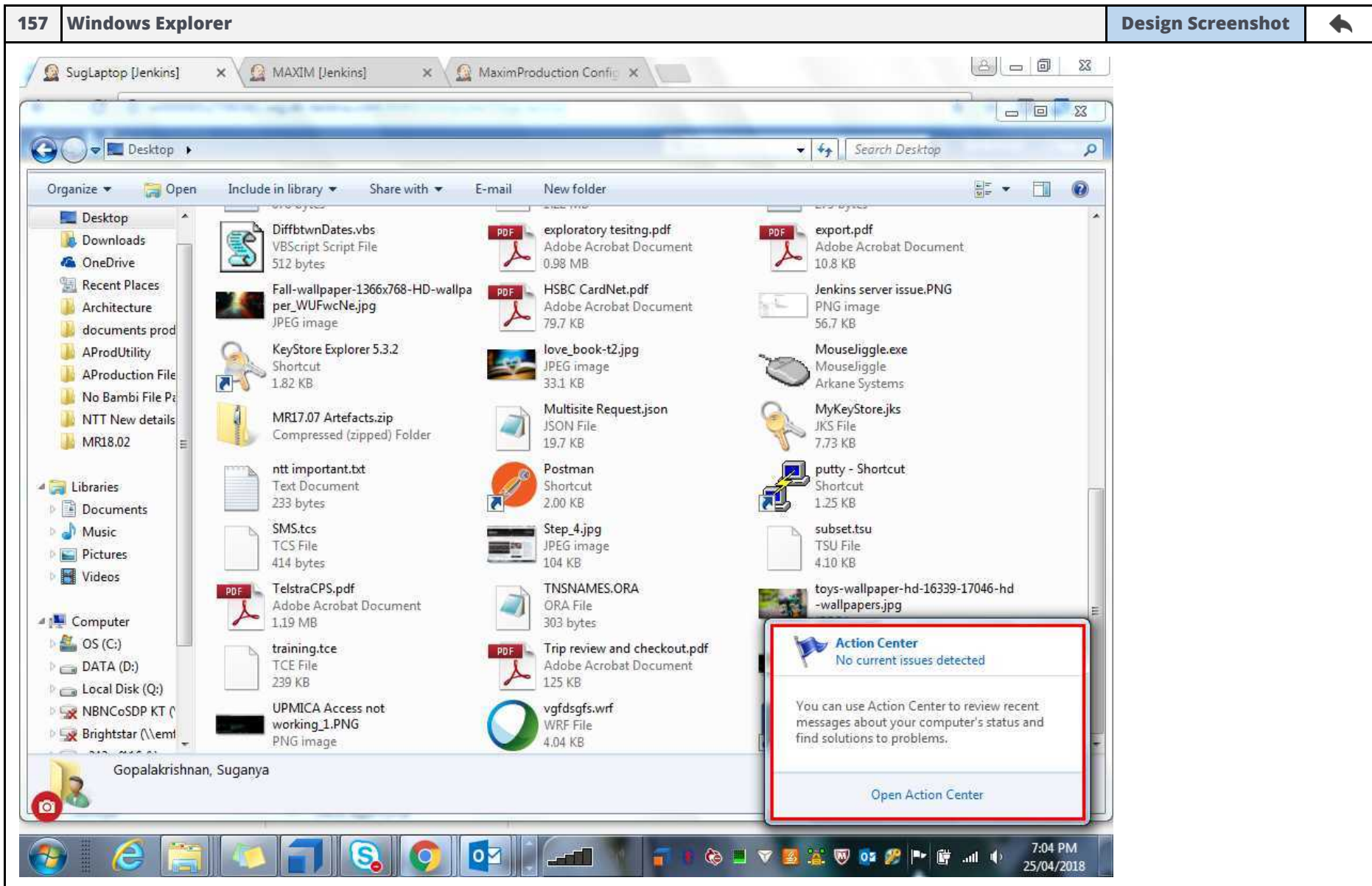


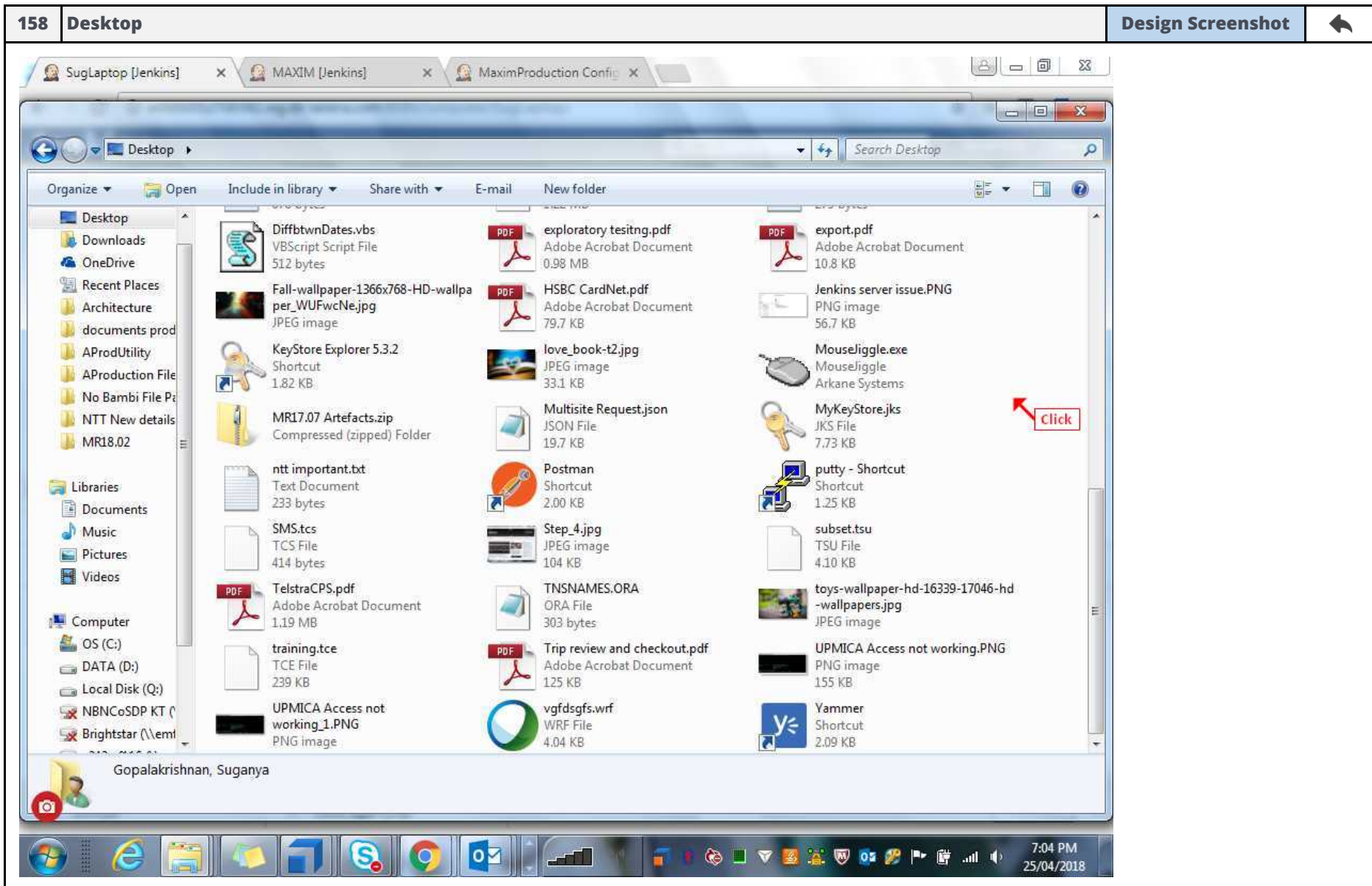


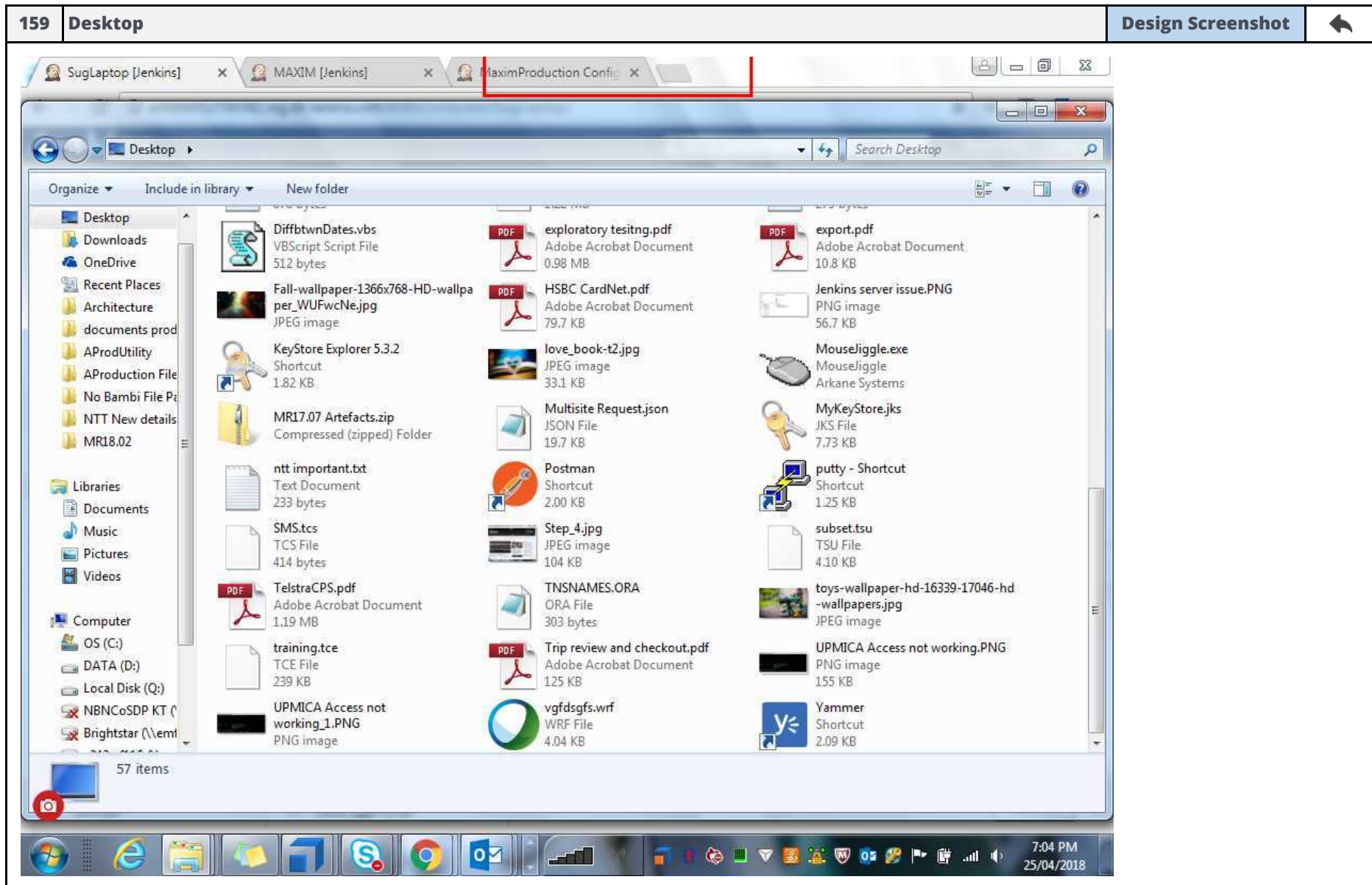
156 | Task Bar

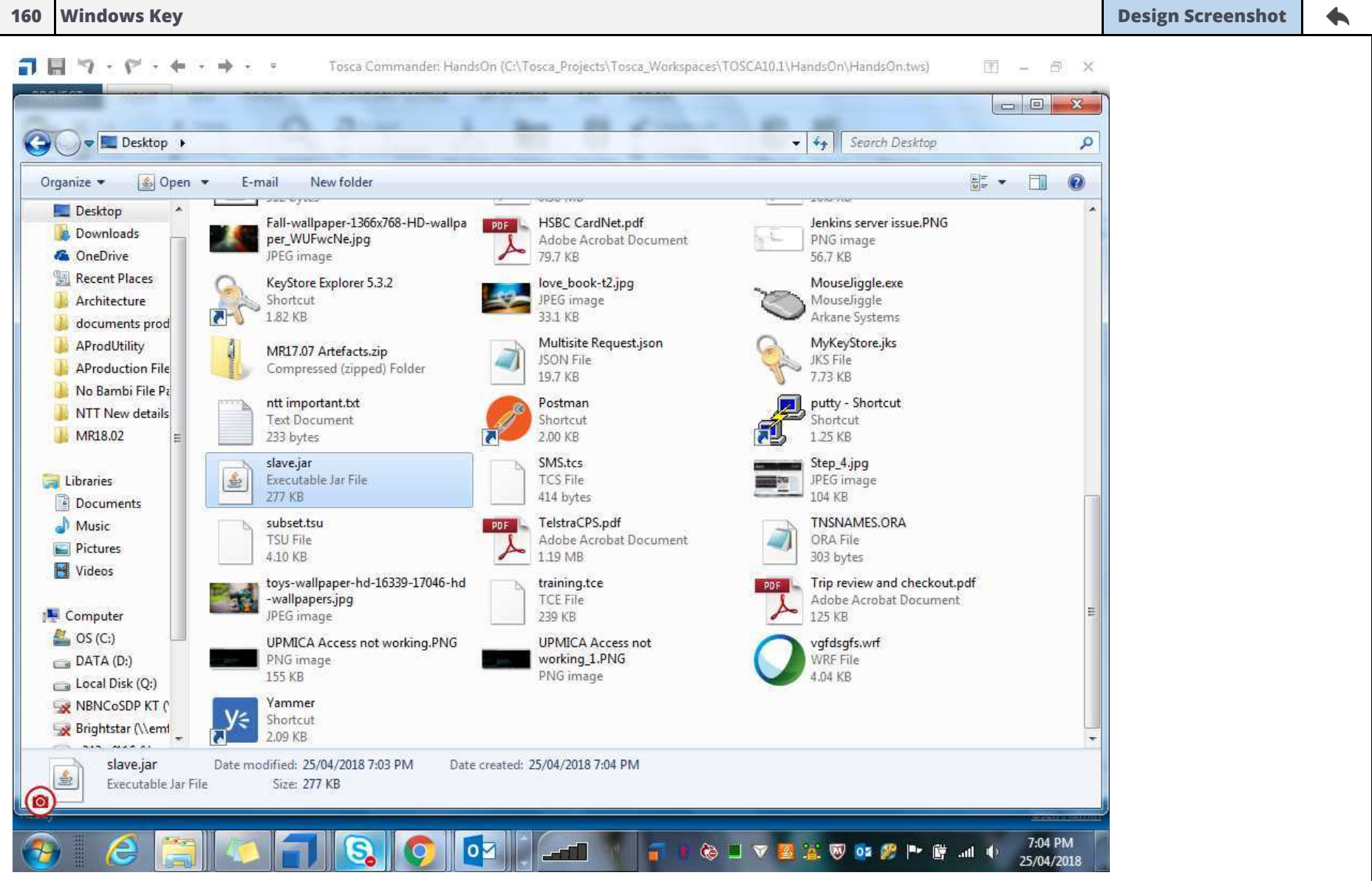
Design Screenshot









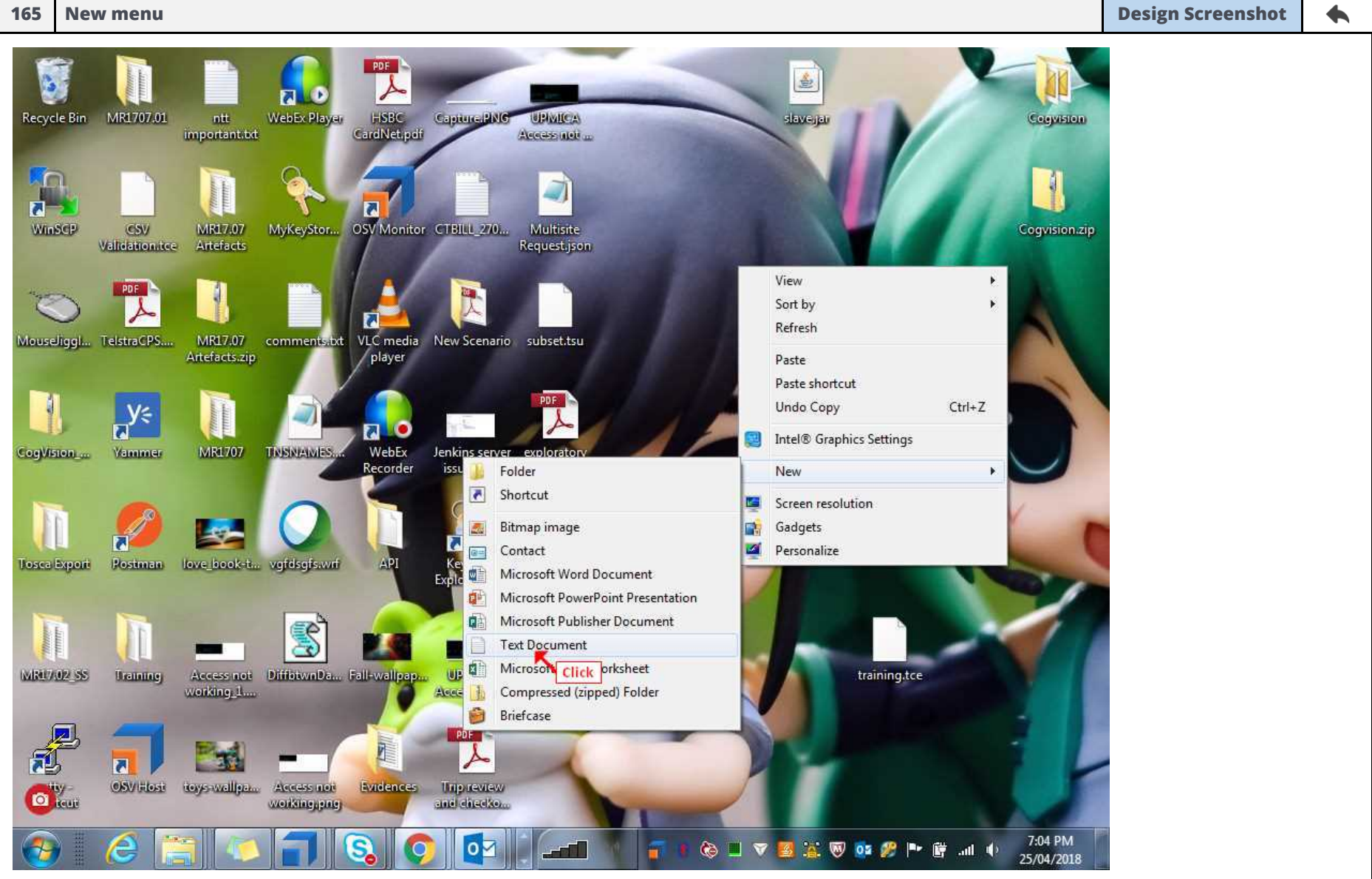


















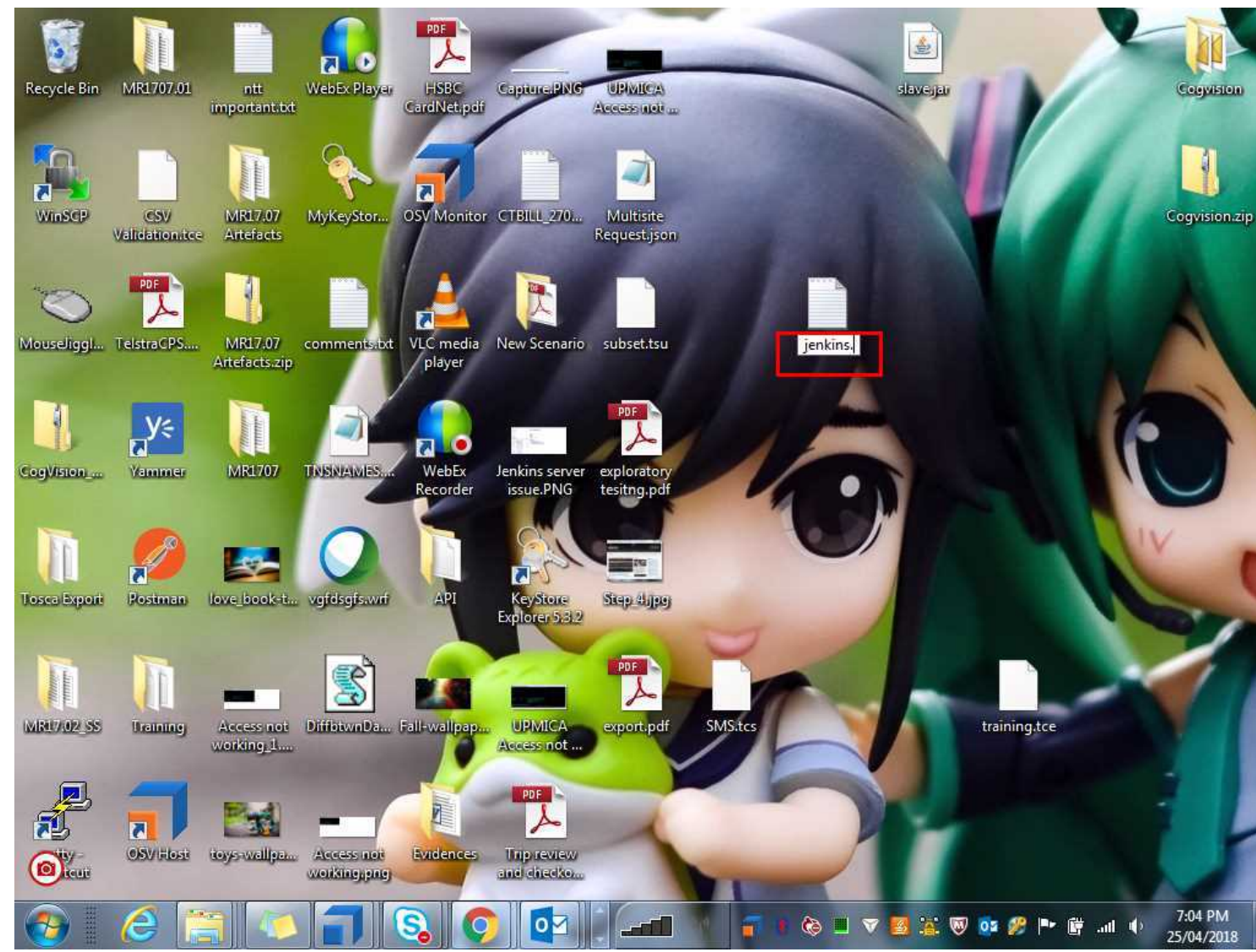


170 | Windows Explorer

Design Screenshot

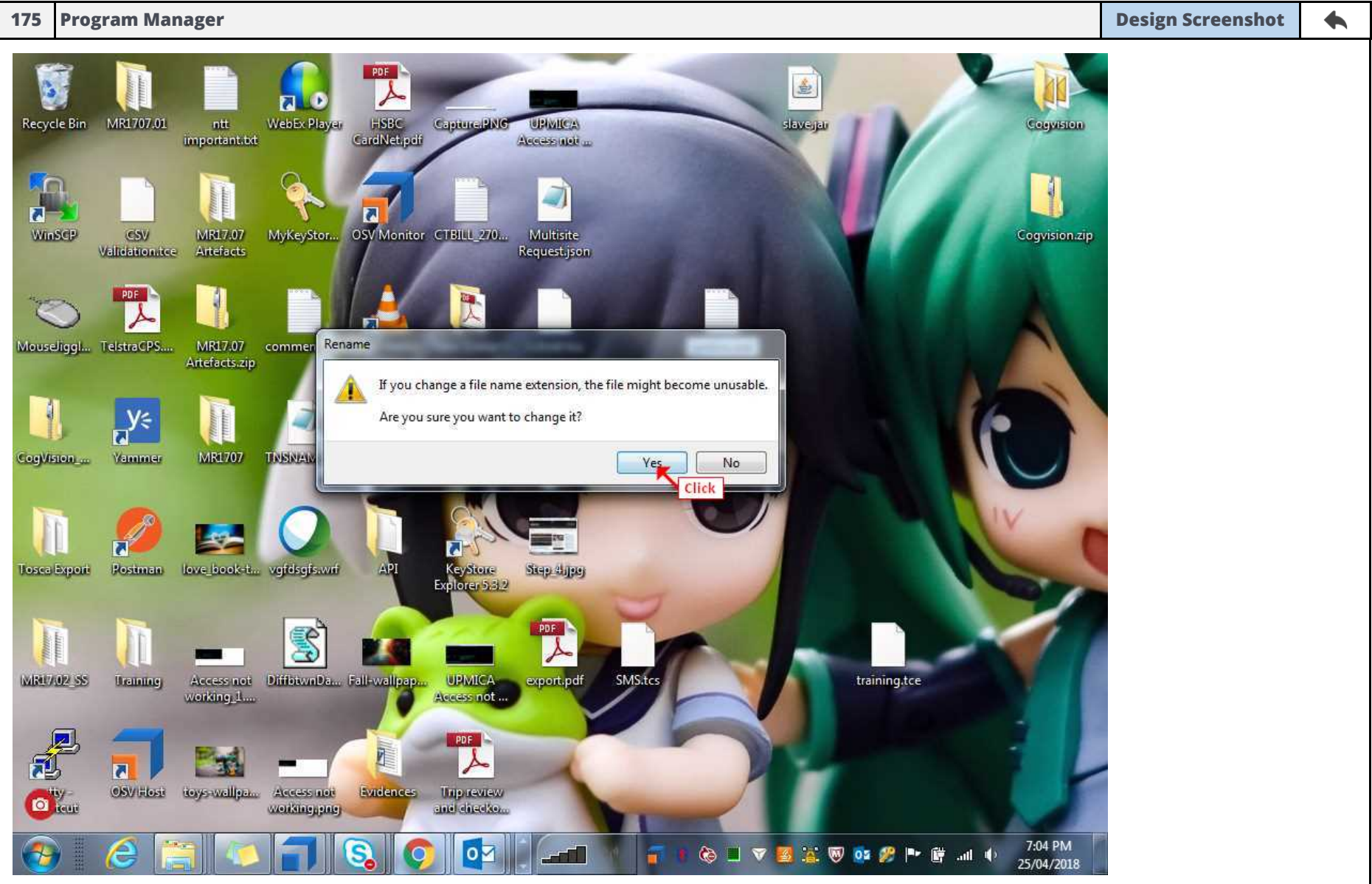


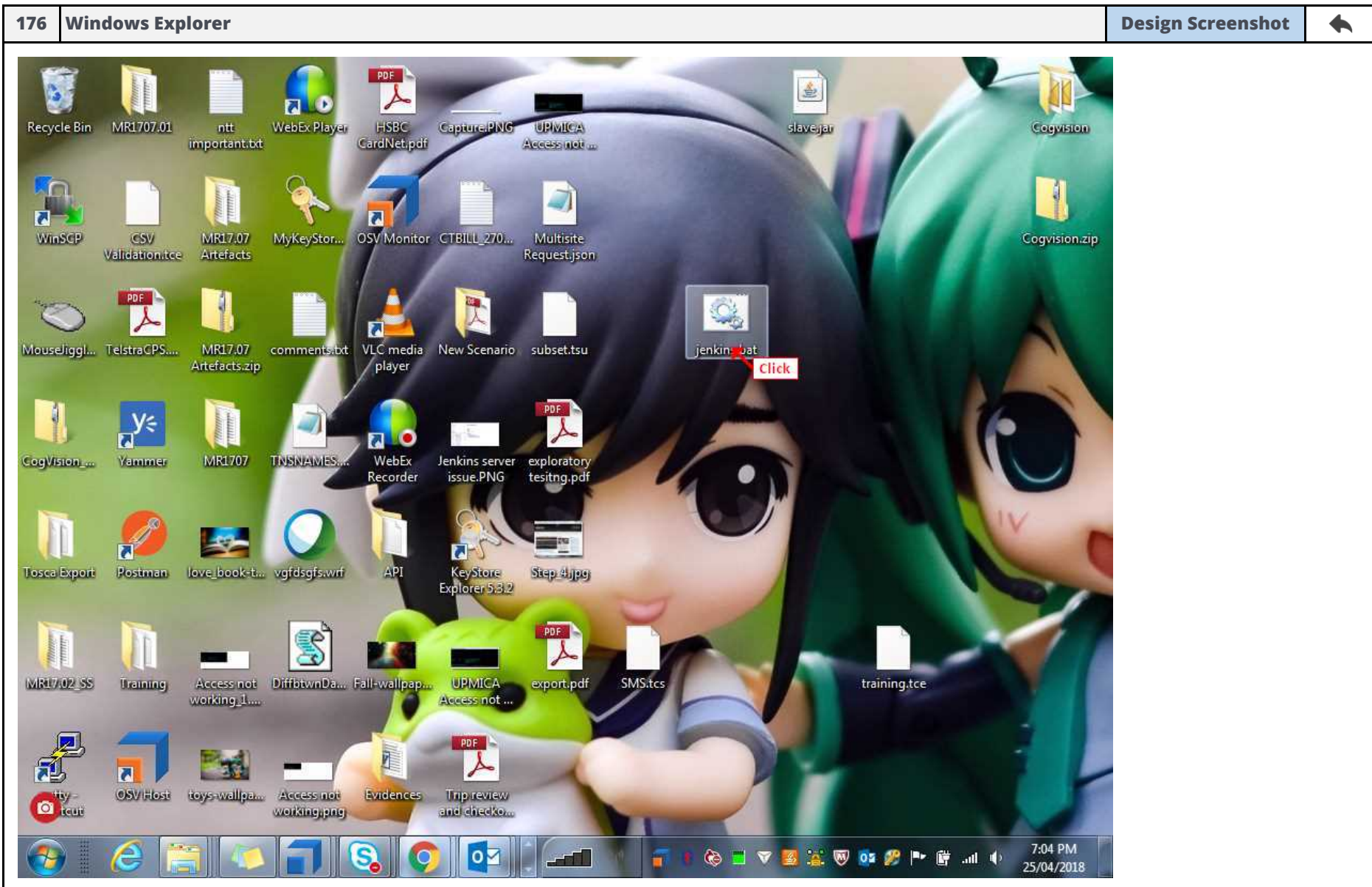








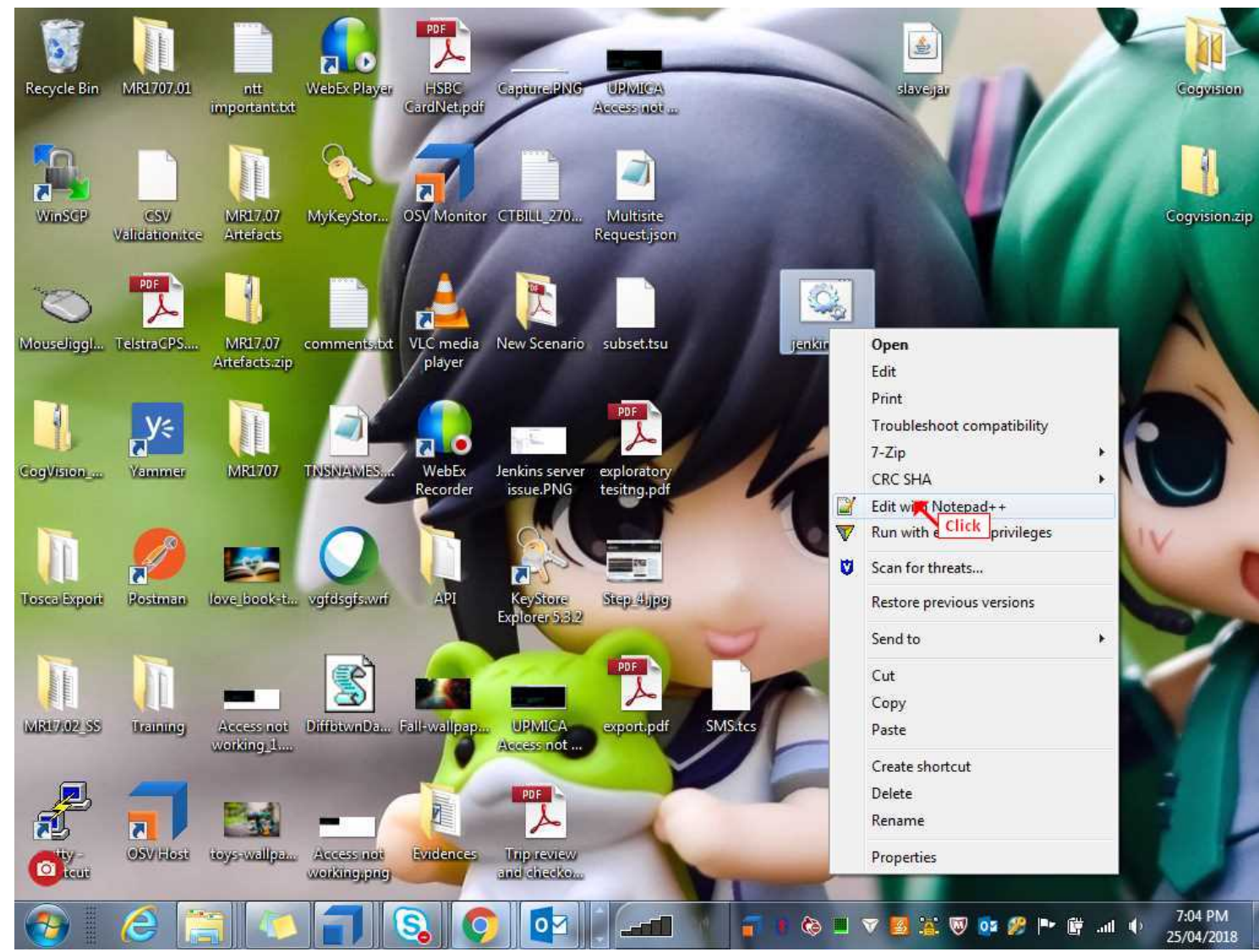






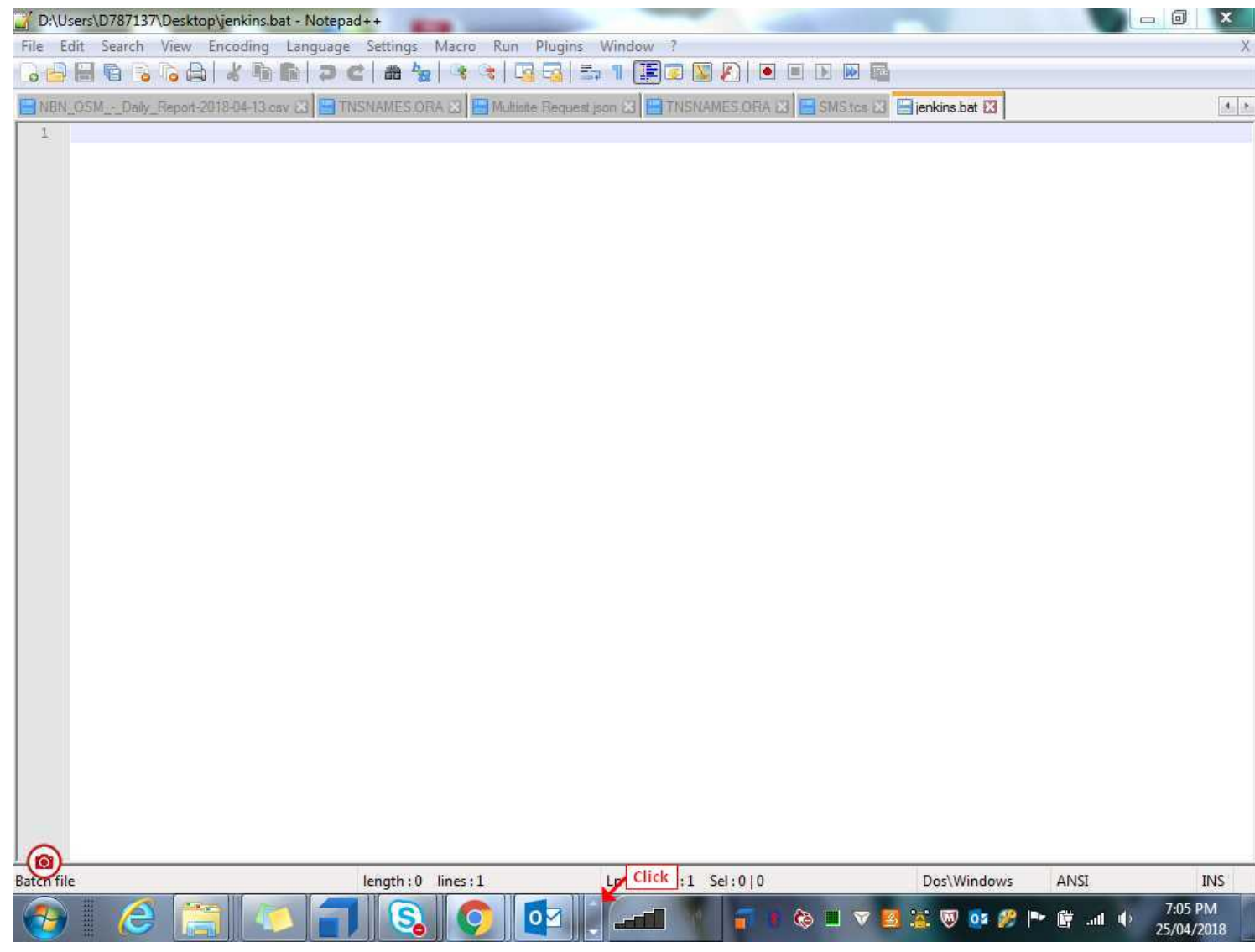
178 | Context menu

Design Screenshot



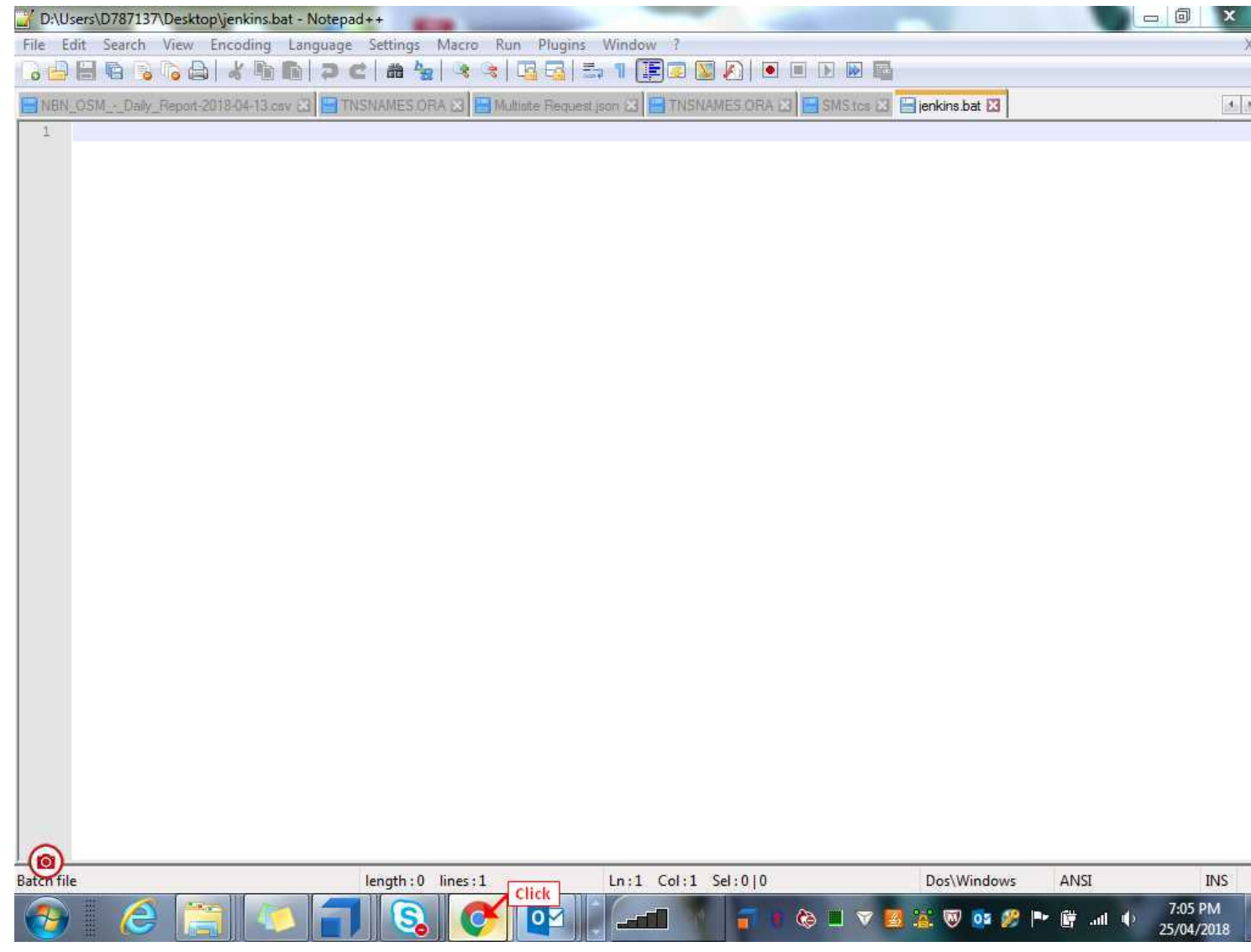
179 | Task Bar

Design Screenshot



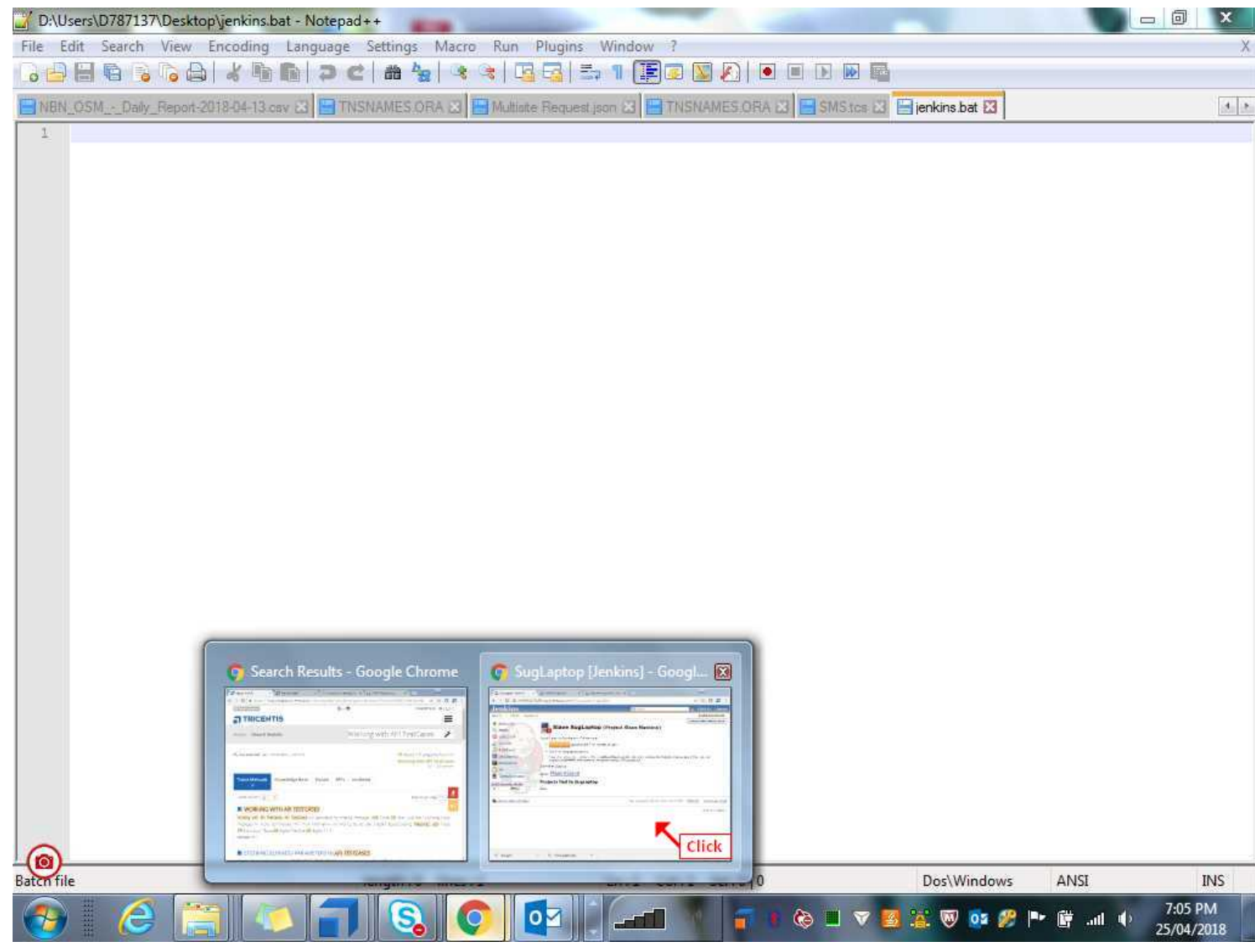
180 | Task Bar

Design Screenshot



181 | Task Switcher

Design Screenshot



182 | SugLaptop [Jenkins] | Design Screenshot | ←

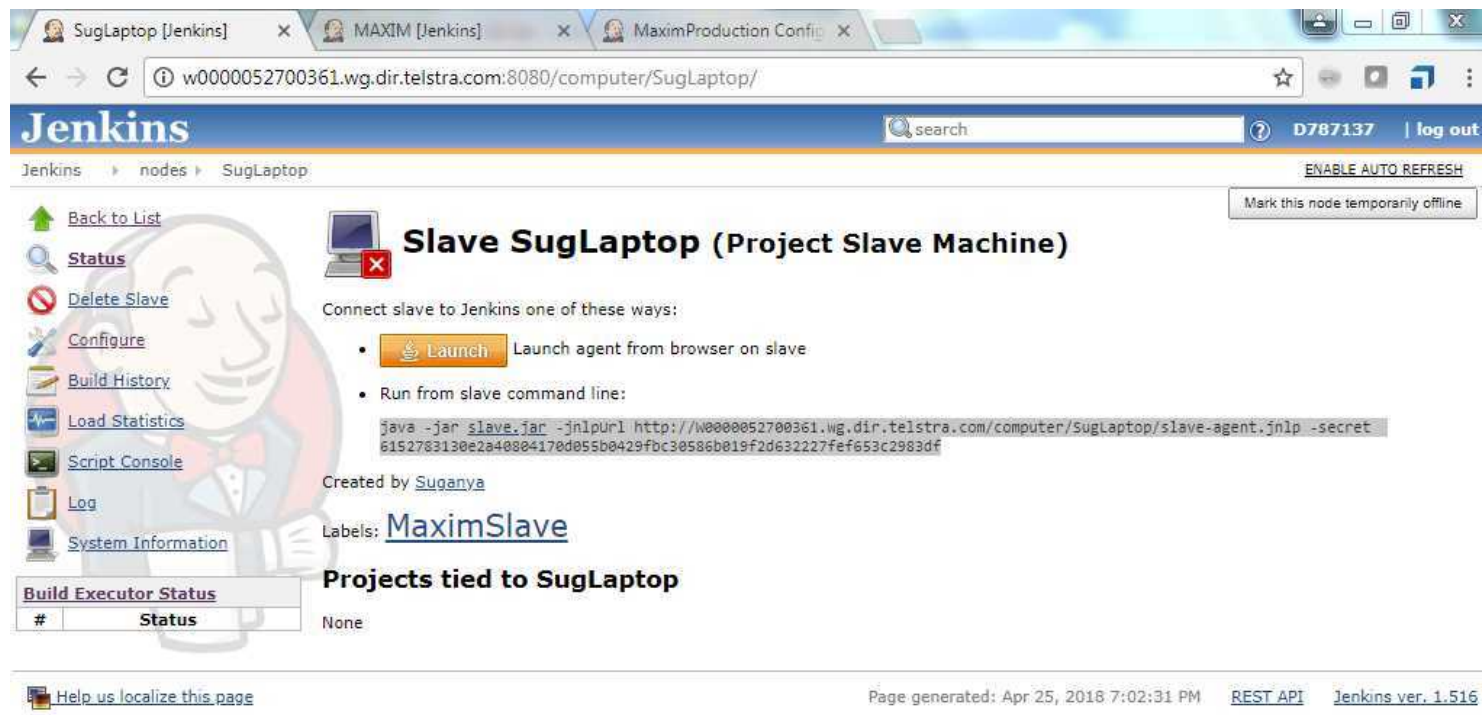
The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. It provides instructions to connect the slave to Jenkins via a browser or command line. A Java command is displayed, which includes a URL and a secret key. The URL is highlighted with a red box, and the secret key is also highlighted with a red box. The page also shows the node was created by 'Suganya' and is labeled 'MaximSlave'. Below this, a section titled 'Projects tied to SugLaptop' shows 'None'. At the bottom, there are links for localization, page generation time, REST API, and Jenkins version. A status message 'SCM Sync status : ' is present. A second screenshot at the bottom shows a Windows taskbar with various icons and the date '25/04/2018'.

183 | SugLaptop [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. On the left, there's a sidebar with links like 'Back to List', 'Status' (which is currently selected), 'Delete Slave', 'Configure', 'Build History', 'Load Statistics', 'Script Console', 'Log', and 'System Information'. Below the sidebar, there's a 'Build Executor Status' table with one row showing 'None'. The central content area has a heading 'Projects tied to SugLaptop' with a note 'None'. At the bottom, there's a link 'Help us localize this page', a timestamp 'Page generated: Apr 25, 2018 7:02:31 PM', and links for 'REST API' and 'Jenkins ver. 1.516'. A status bar at the bottom shows icons for various applications and the system tray.

184 | Task Bar

Design Screenshot 



Slave SugLaptop (Project Slave Machine)

Connect slave to Jenkins one of these ways:

- Launch agent from browser on slave
- Run from slave command line:
java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df

Created by Suganya

Labels: MaximSlave

Projects tied to SugLaptop

#	Status
None	

 Page generated: Apr 25, 2018 7:02:31 PM REST API Jenkins ver. 1.516

SCM Sync status :



slave.jar

slave-agent.jnlp

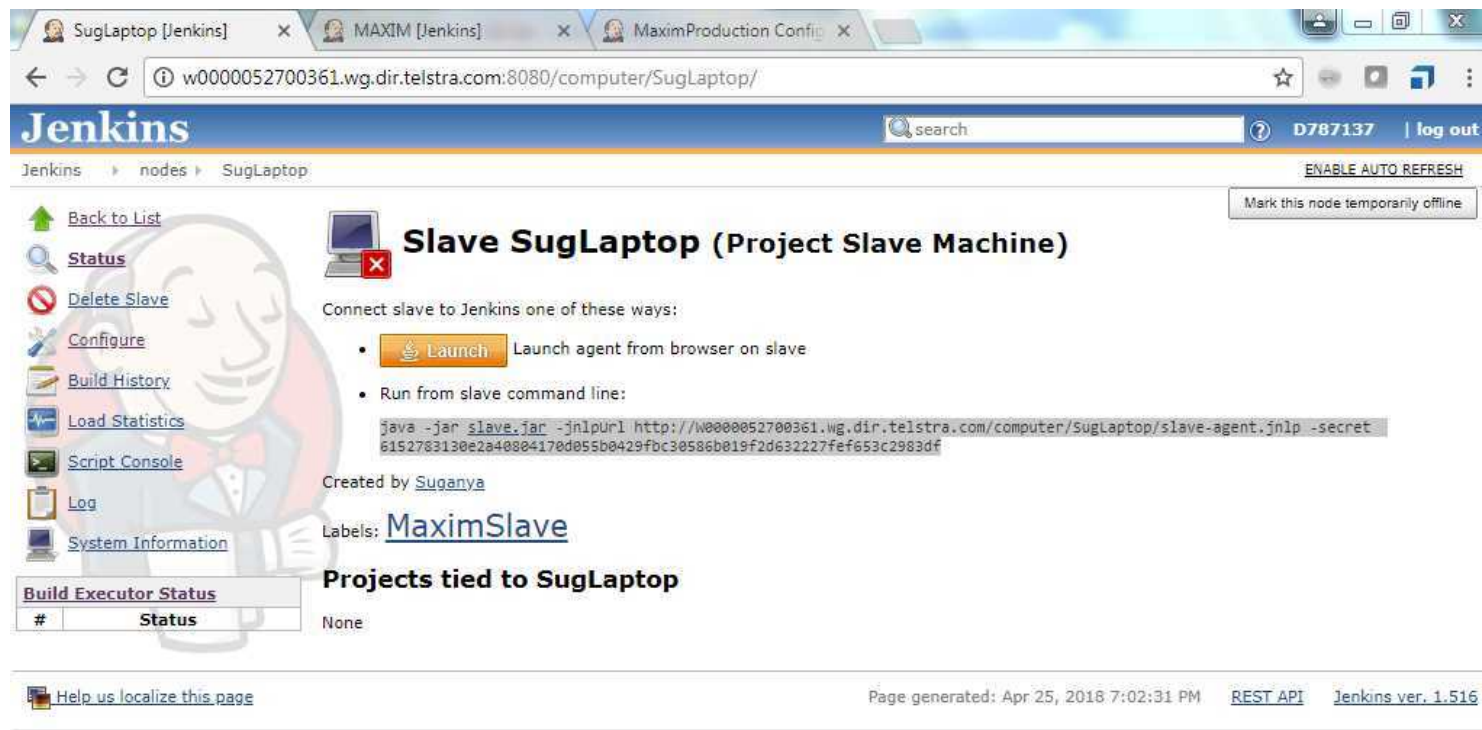
Show all X

Click

7:05 PM
25/04/2018

185 | Task Bar

Design Screenshot 



The screenshot shows the Jenkins interface for managing a slave node named 'SugLaptop'. The main title is 'Slave SugLaptop (Project Slave Machine)'. It provides instructions to connect the slave to Jenkins via a browser or command line. A Java command is displayed:

```
java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/computer/SugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2983df
```

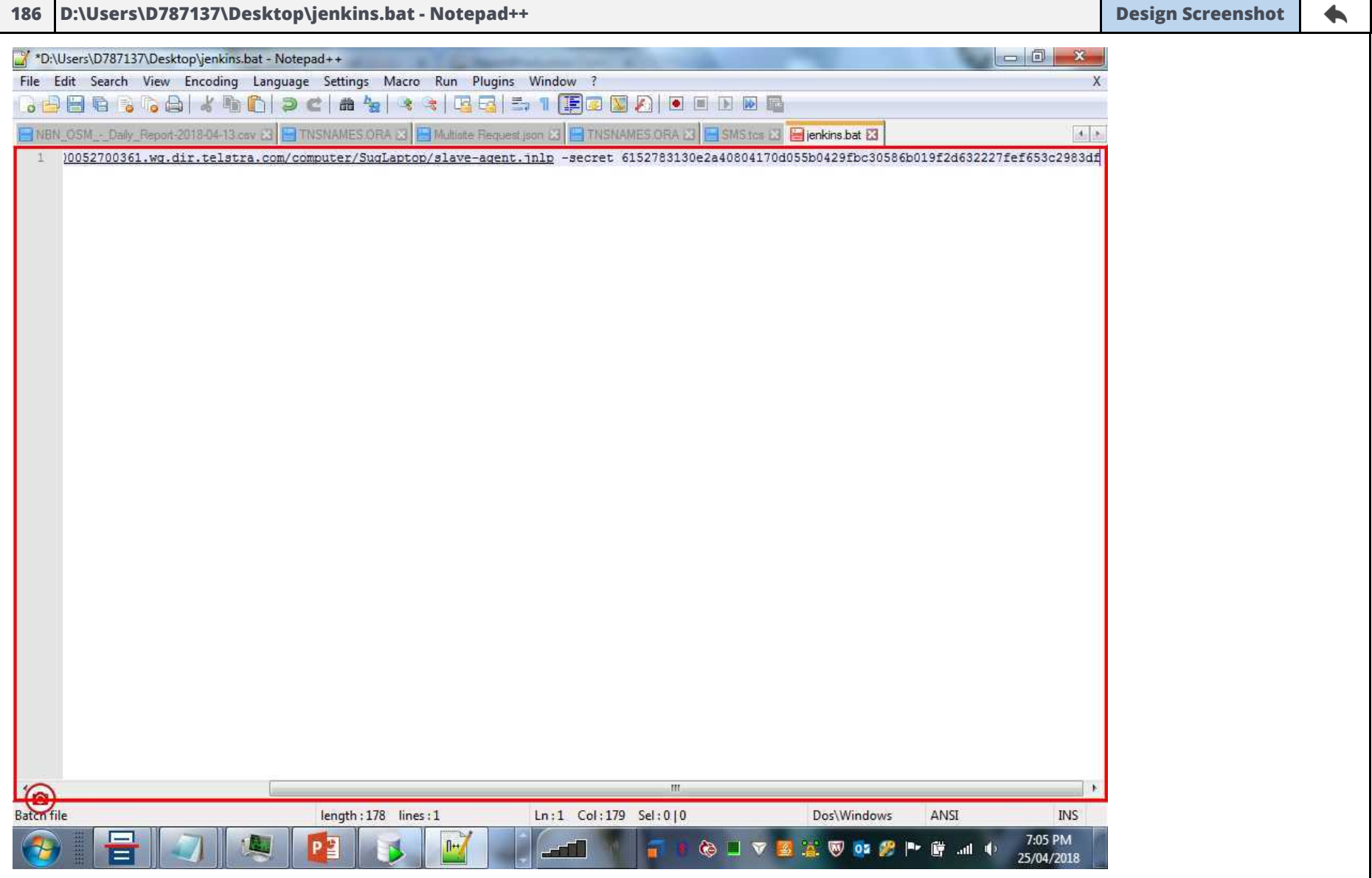
On the left sidebar, there is a cartoon character of a man in a tuxedo. The sidebar includes links for Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, and System Information. A 'Build Executor Status' table is also present.

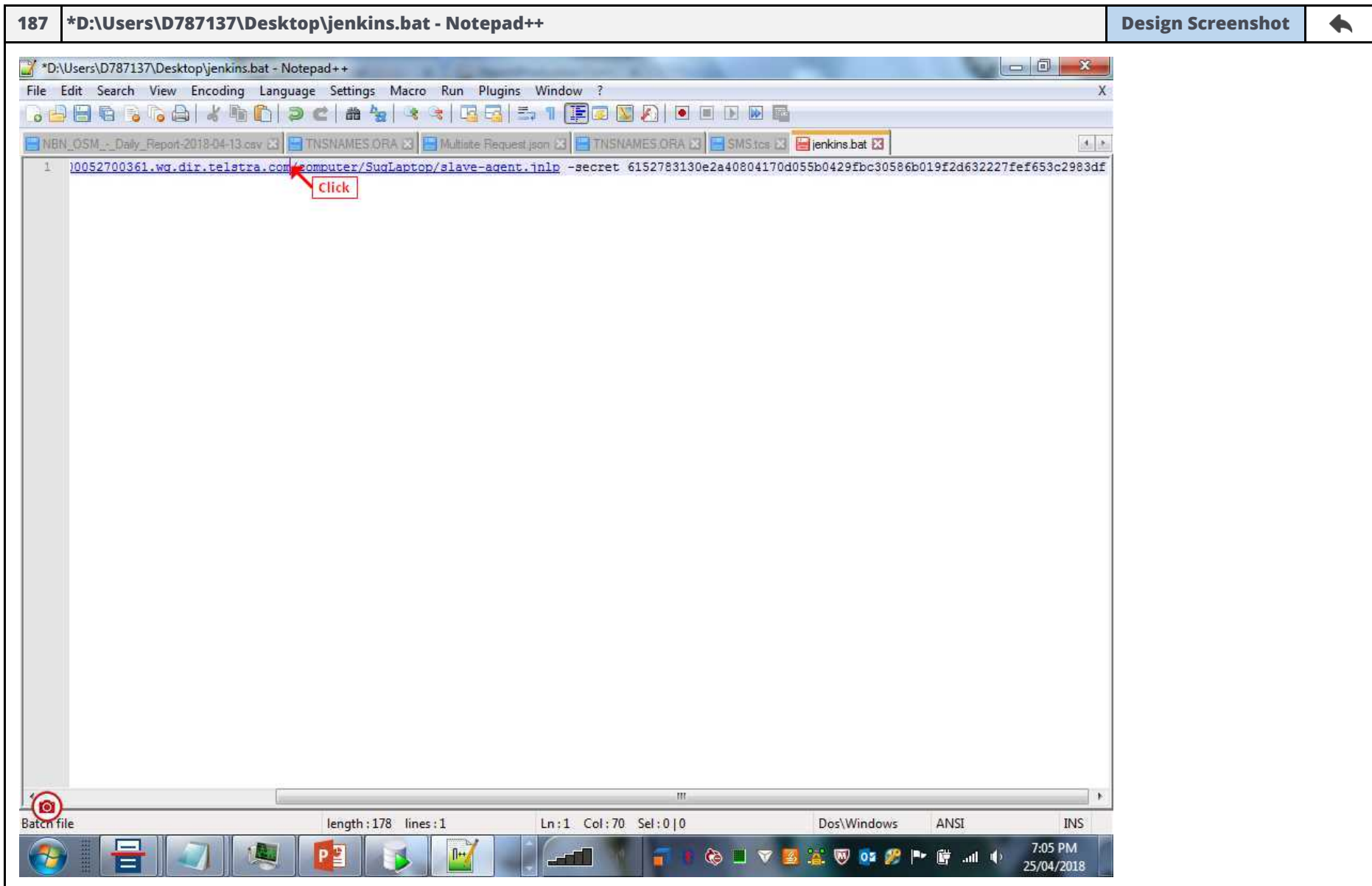
Below the main content, there is a 'Projects tied to SugLaptop' section which currently shows 'None'.

At the bottom, there are links for Help us localize this page, REST API, and Jenkins ver. 1.516. The status bar indicates 'SCM Sync status :'



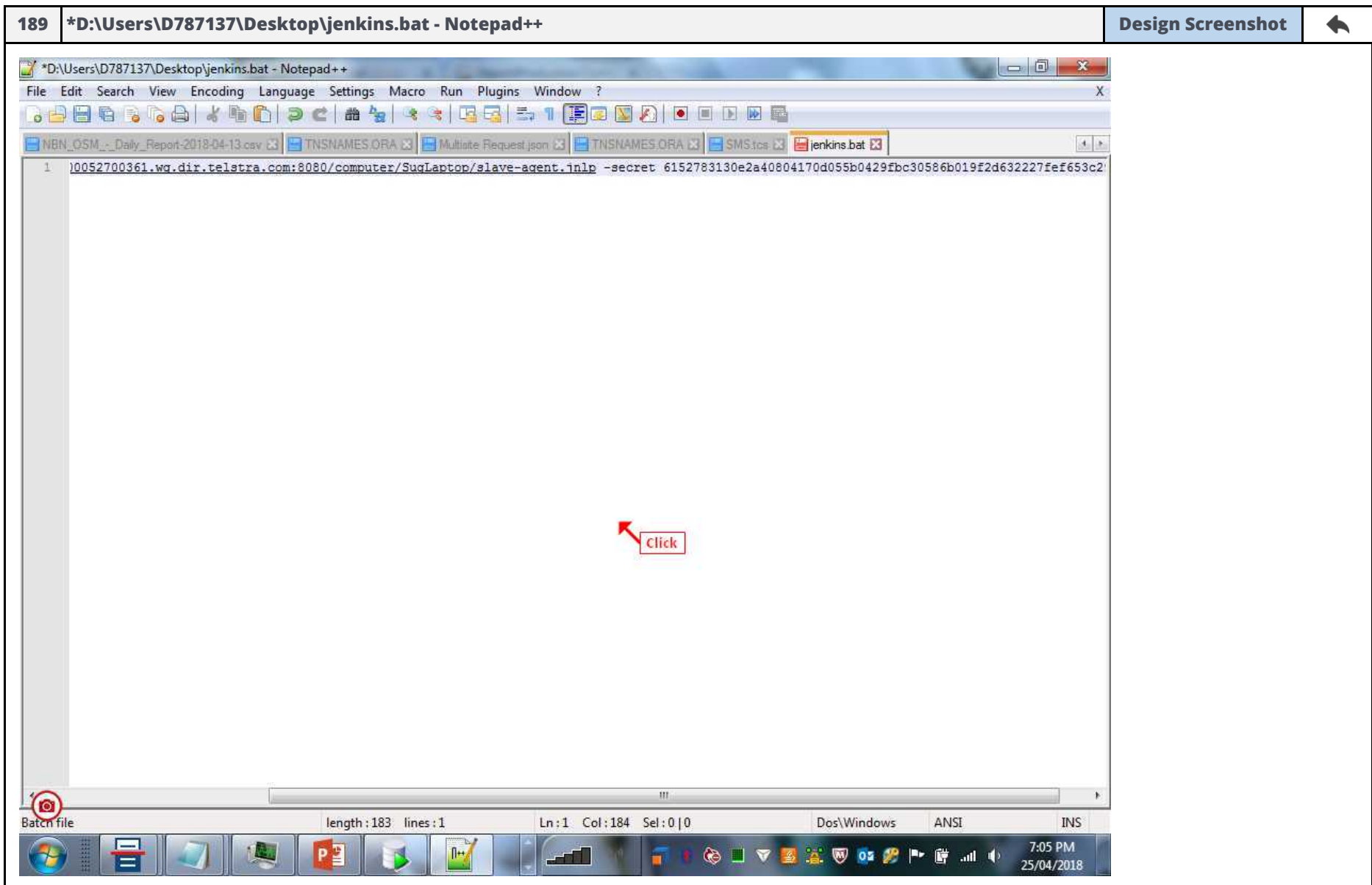
The taskbar shows several pinned icons, including the Windows Start button, File Explorer, Task View, and others. A specific icon for 'slave-agent.jnlp' is highlighted with a red box and a callout bubble containing the word 'Click'.





188 | D:\Users\D787137\Desktop\jenkins.bat - Notepad++ | Design Screenshot | ←

The screenshot shows a Notepad++ window titled "D:\Users\D787137\Desktop\jenkins.bat - Notepad++". The file contains a single line of text: "1 10052700361.wq.dir.telstra.com:8080/computer/SugLaptop/slave-agent.jnlp -secret 6152783130e2a40804170d055b0429fbc30586b019f2d632227fef653c2". The entire line is highlighted with a red rectangle. The Notepad++ interface includes a toolbar, a menu bar, and a status bar at the bottom displaying file information like length, lines, and encoding.



The screenshot shows the Notepad++ application window with the file 'jenkins.bat' open. The menu bar is visible with various options like File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and ?.

The 'File' menu is highlighted with a red box and has the word 'Click' written above it. The menu contains the following items:

- Save
- Save As...
- Save a Copy As...
- Save All
- Rename...
- Close
- Close All
- Close More
- Move to Recycle Bin
- Load Session...
- Save Session...
- Print...
- Print Now

The main text area displays the contents of the 'jenkins.bat' file, which is a batch script. The script lists 15 paths, each starting with a number from 1 to 15 followed by a colon and a file path. The paths include various CSV files, an Oracle configuration file, and a PuTTYEngine configuration file.

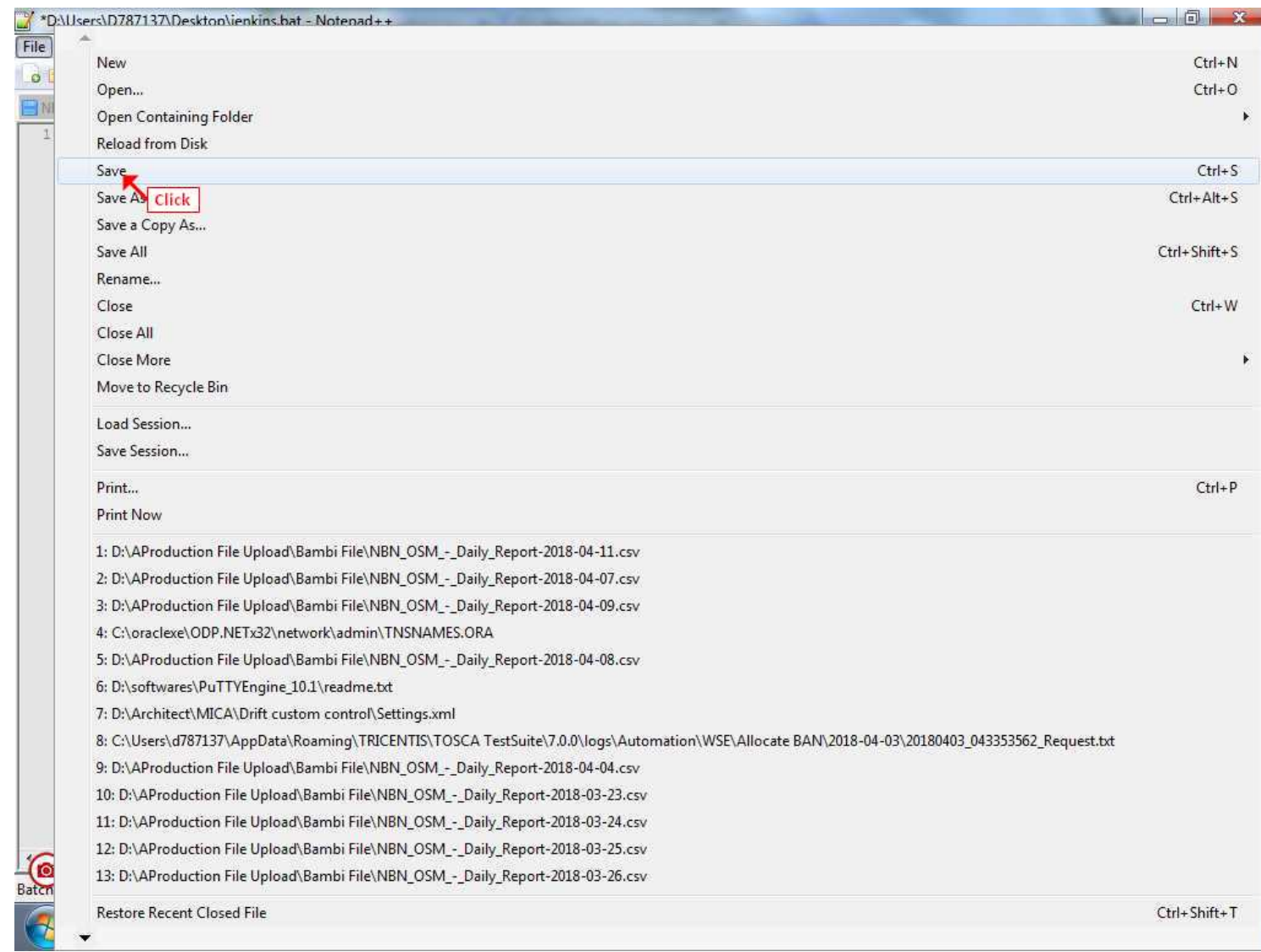
```
1: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-04-11.csv
2: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-04-07.csv
3: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-04-09.csv
4: C:\oracle\ODP.NET\32\network\admin\TNSNAMES.ORA
5: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-04-08.csv
6: D:\softwares\PutTYEngine_10.1\readme.txt
7: D:\Architect\MICA\Drift custom control\Settings.xml
8: C:\Users\d787137\AppData\Roaming\TRICENTIS\TOSCA TestSuite\7.0.0\logs\Automation\WSE\Allocate BAN\2018-04-03\20180403_043353562_Request.btt
9: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-04-04.csv
10: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-03-23.csv
11: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-03-24.csv
12: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-03-25.csv
13: D:\AProduction File Upload\Bambi File\NBN_OSM_-_Daily_Report-2018-03-26.csv
```

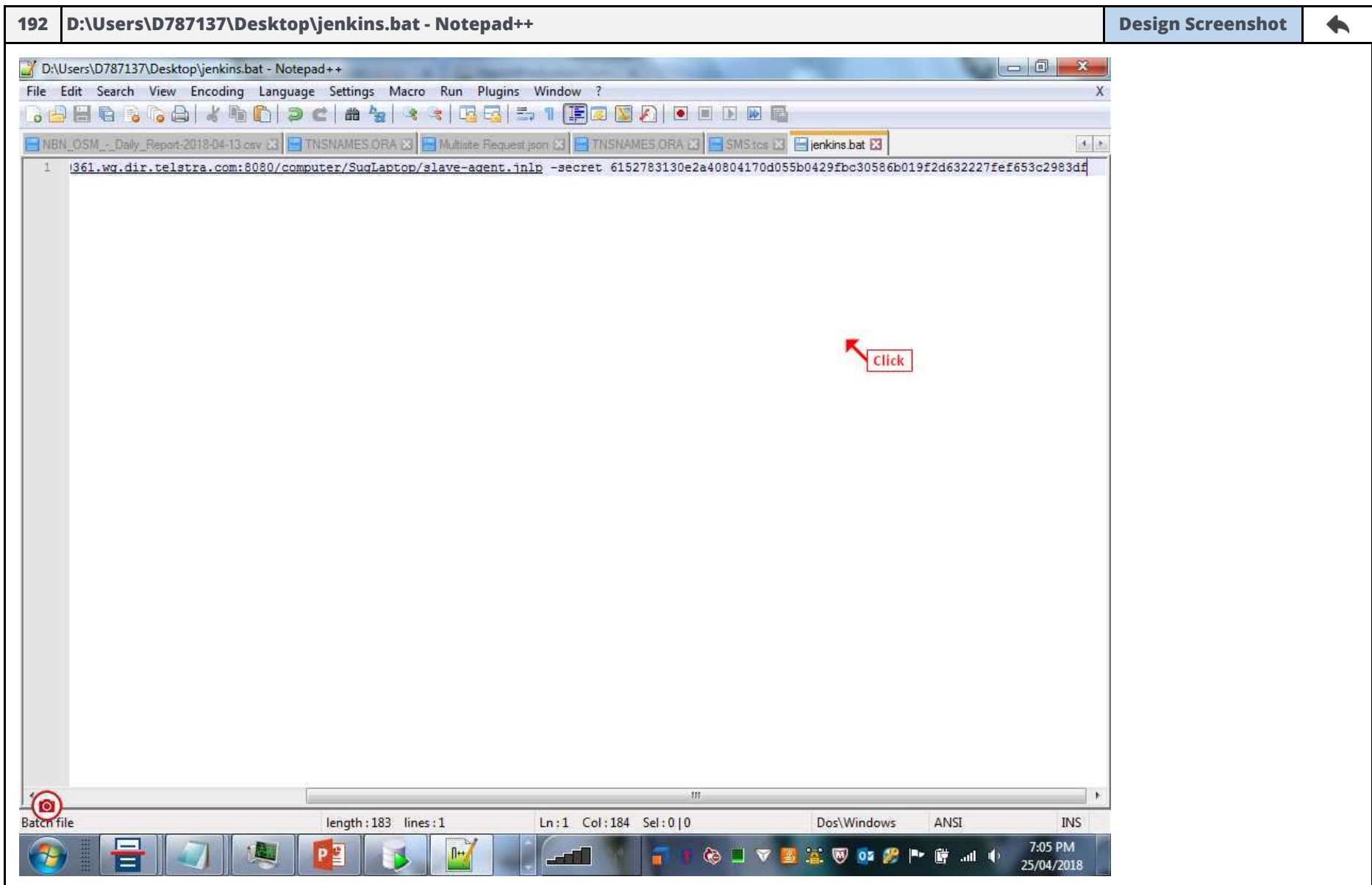
The status bar at the bottom shows the file length as 183 lines, current line as Ln:1, column as Col:184, selection as Sel:0|0, encoding as Dos\Windows, and code page as ANSI. The status bar also indicates the file is a 'Batch file'. The system tray icons are visible on the far right.

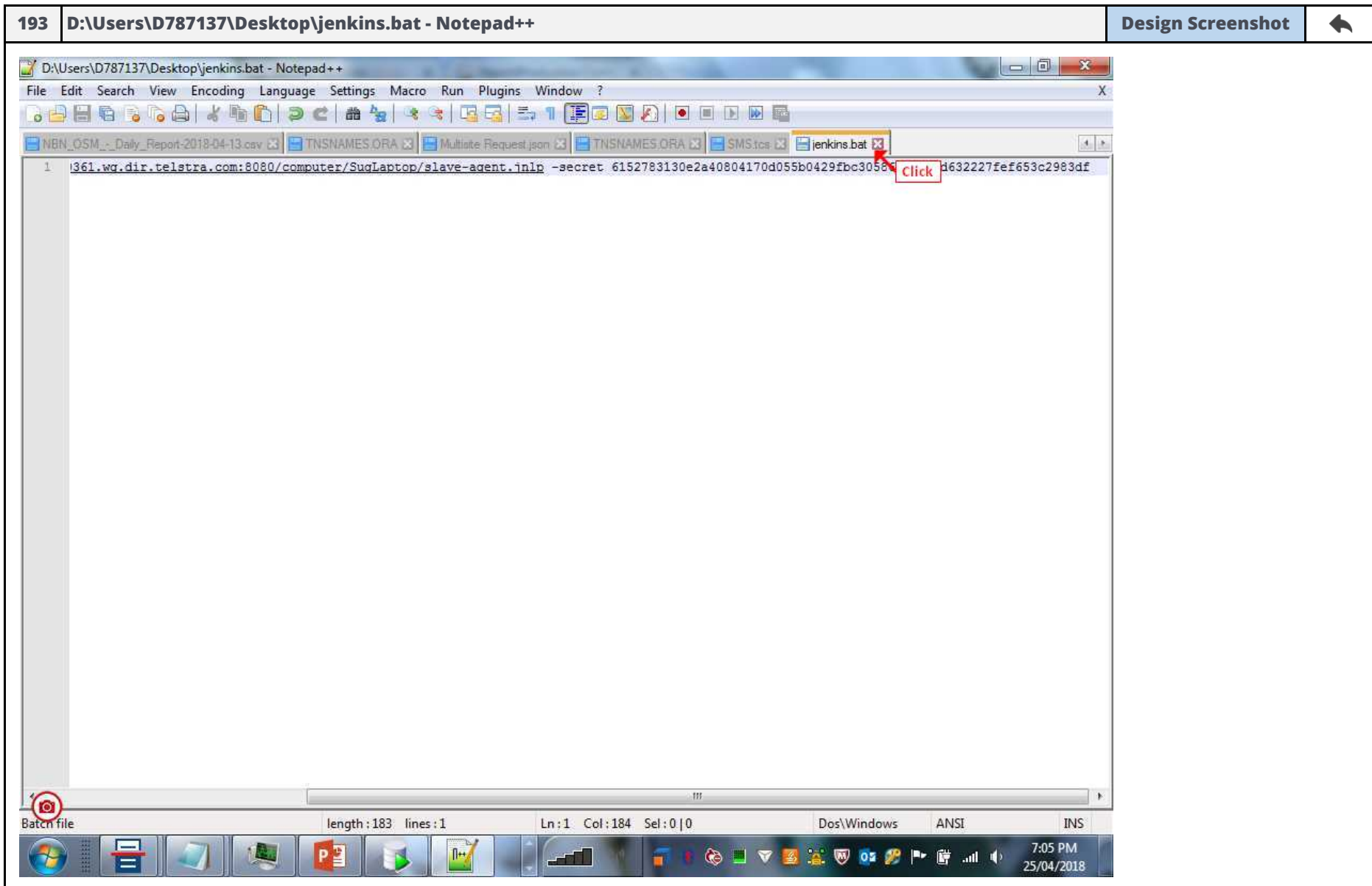
191

*D:\Users\d787137\Desktop\jenkins.bat - Notepad++

Design Screenshot

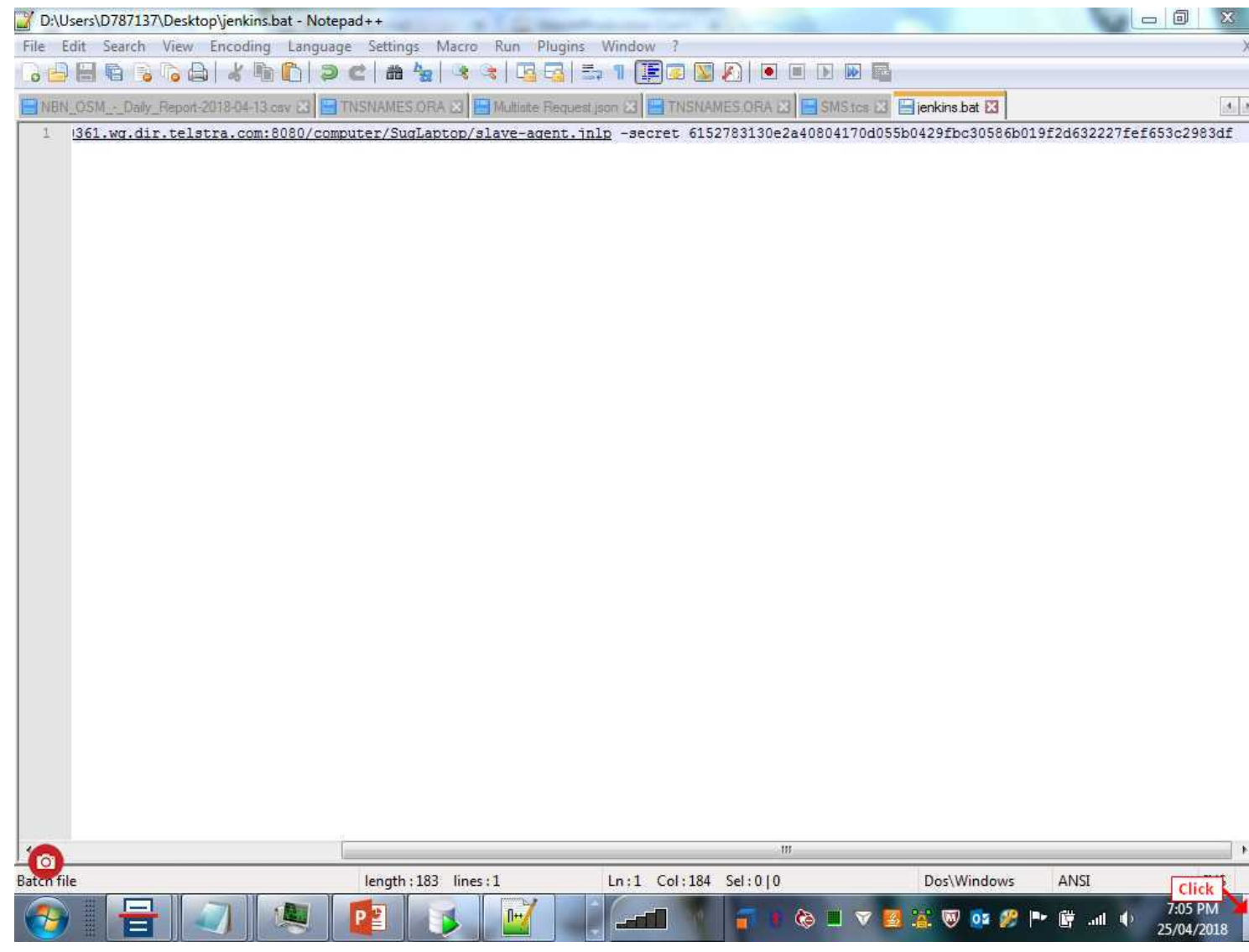






194 | Task Bar

Design Screenshot

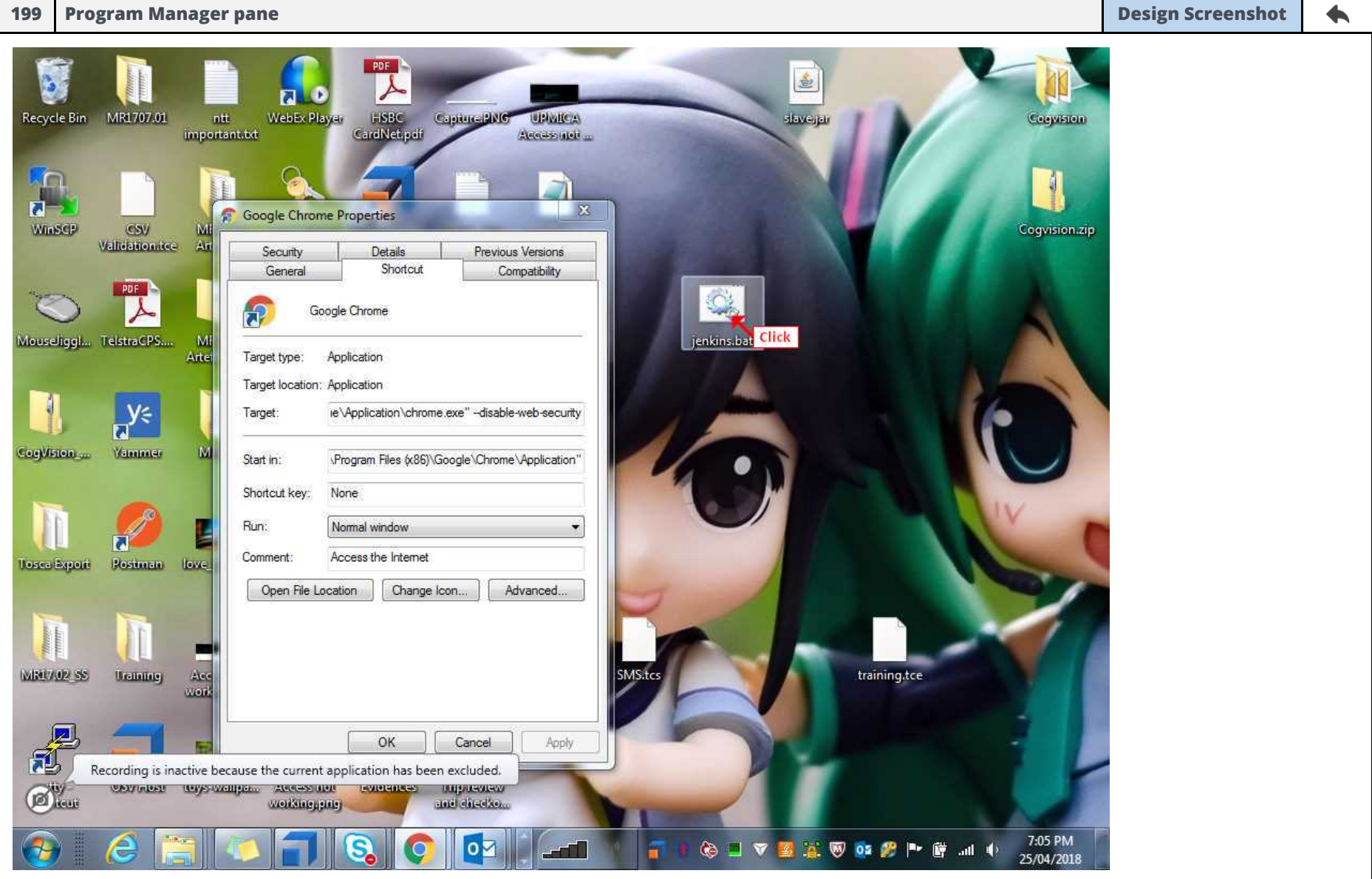


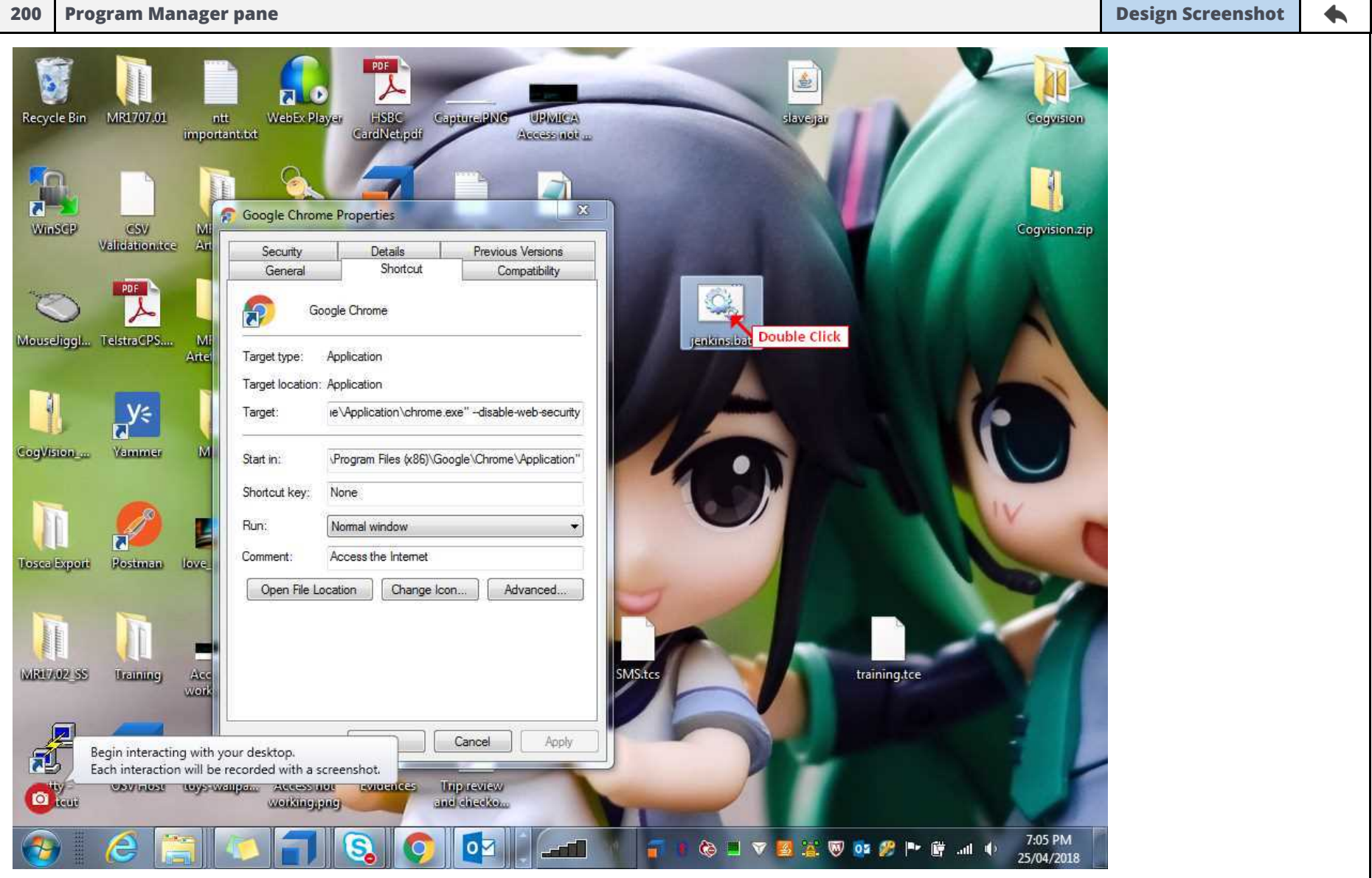


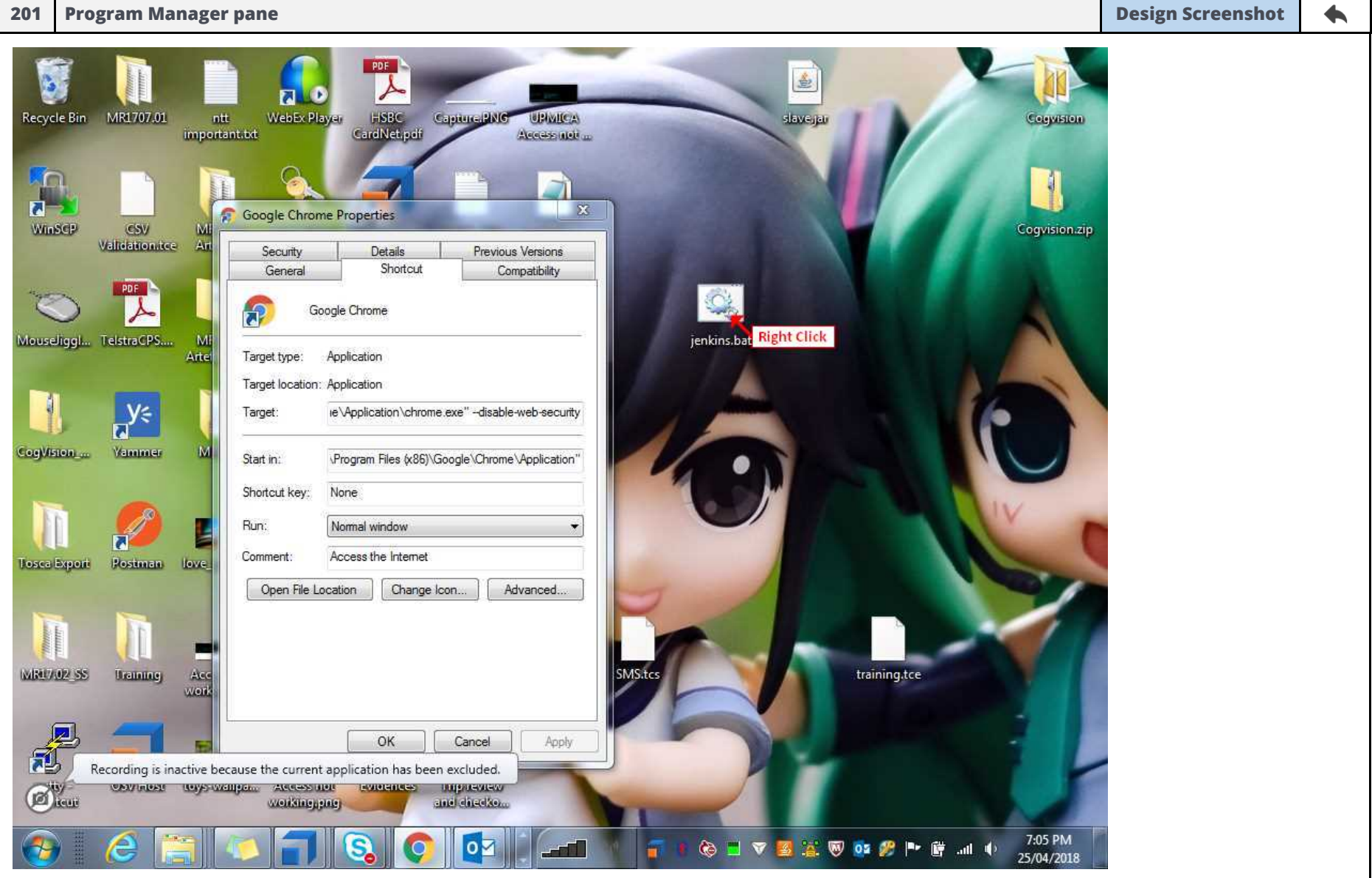






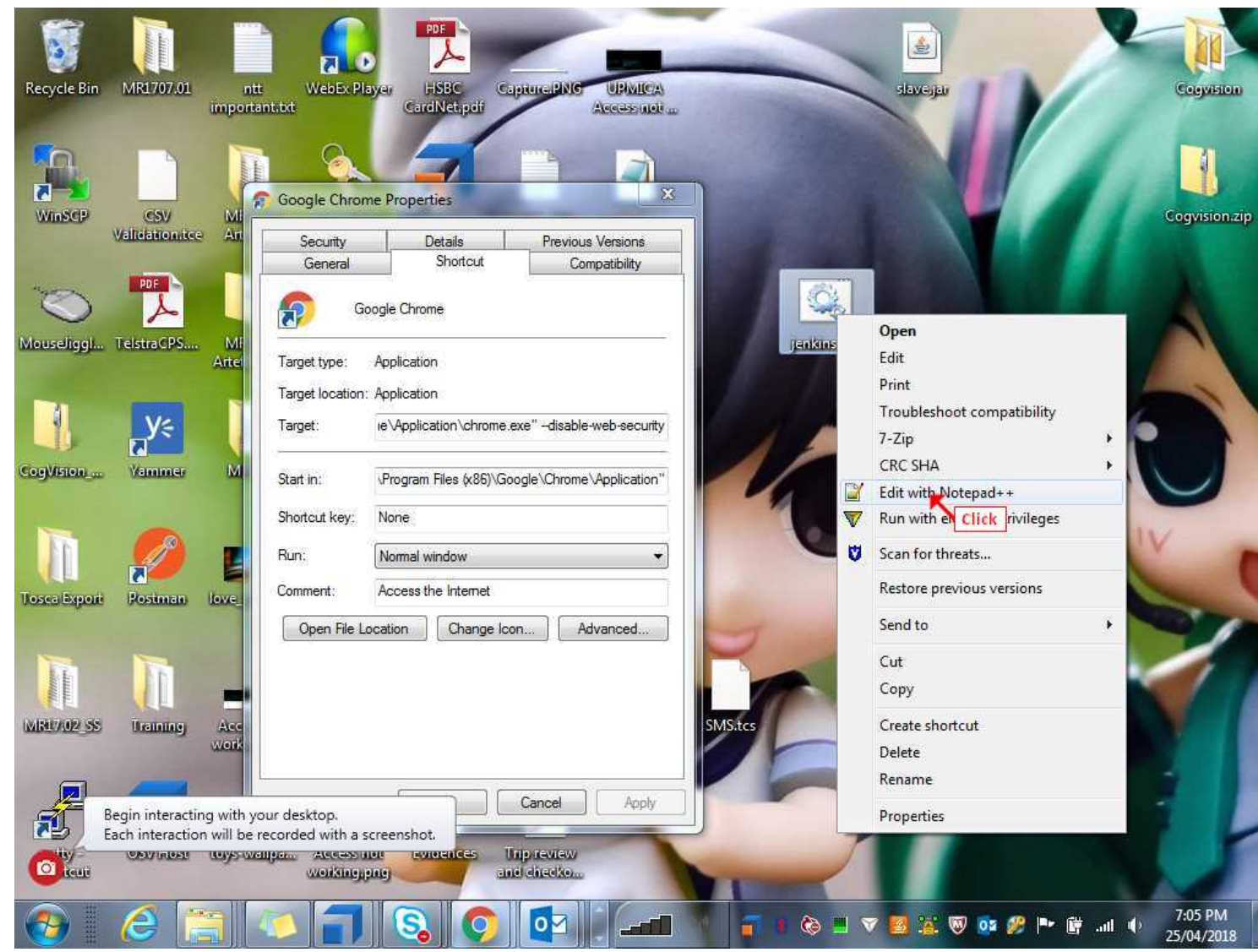






202 | Context menu

Design Screenshot

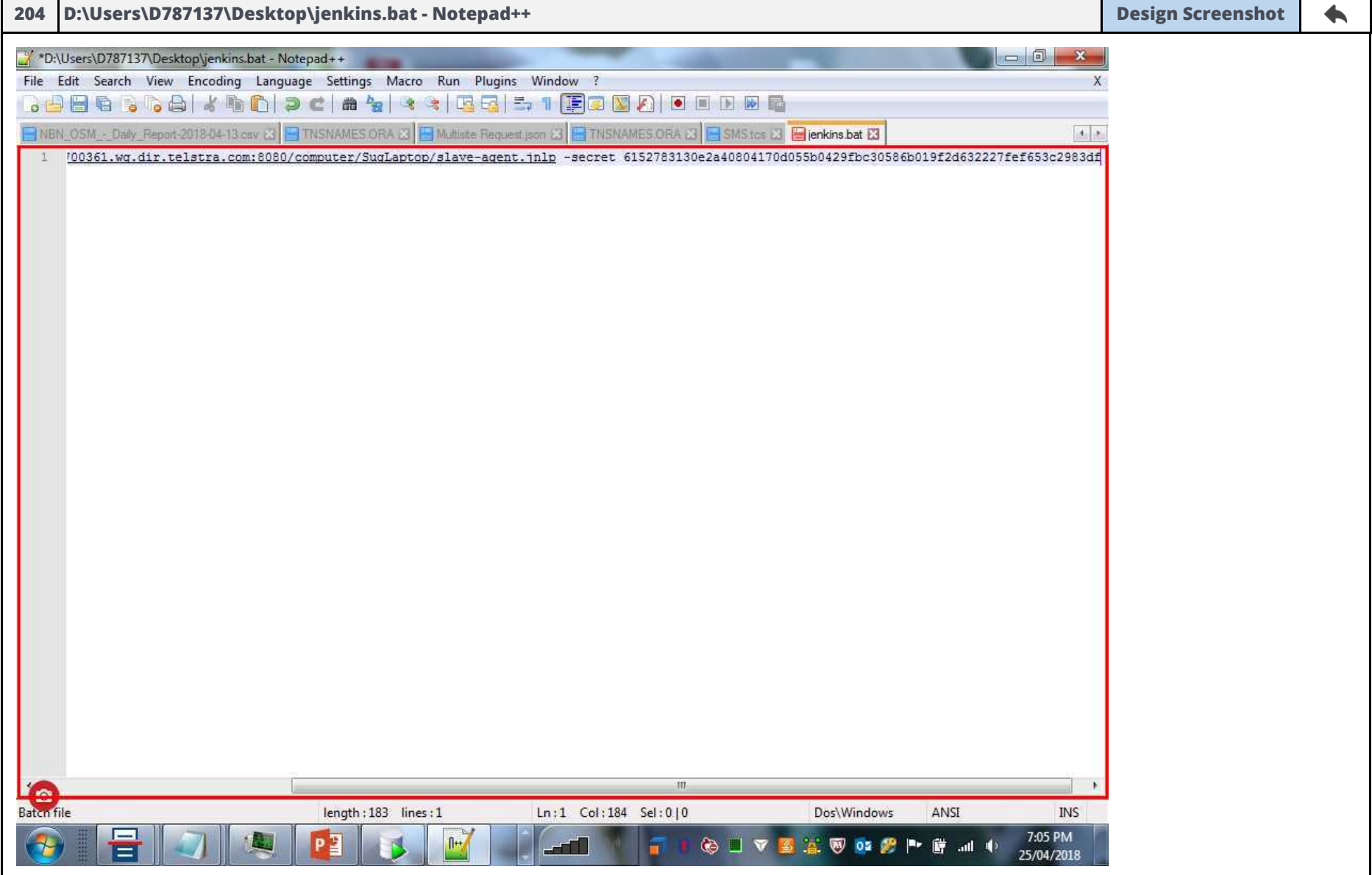


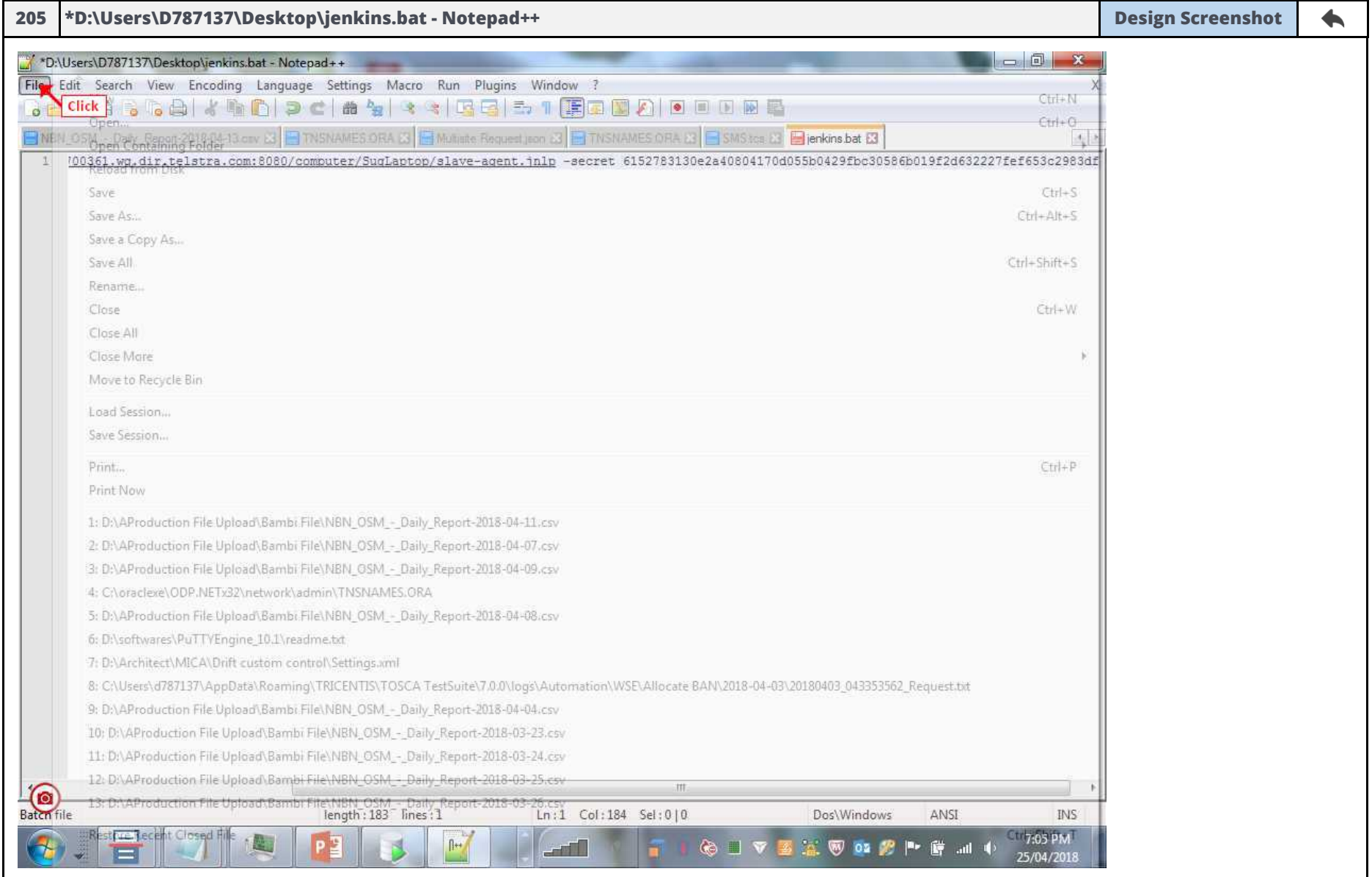
203 | D:\Users\D787137\Desktop\jenkins.bat - Notepad++ | Design Screenshot | ←

The screenshot shows a Notepad++ window titled "D:\Users\D787137\Desktop\jenkins.bat - Notepad++". The file contains the following code:

```
1 java -jar slave.jar -jnlpUrl http://W0000052700361.wq.dir.telstra.com:2080/computer/SugLaptop/slave-agent.jnlp -secret 6152783130e2a4080417
2
```

The entire content of the file is highlighted with a red rectangle. The Notepad++ interface includes a toolbar, a menu bar, and status bars at the bottom showing file statistics and system information.

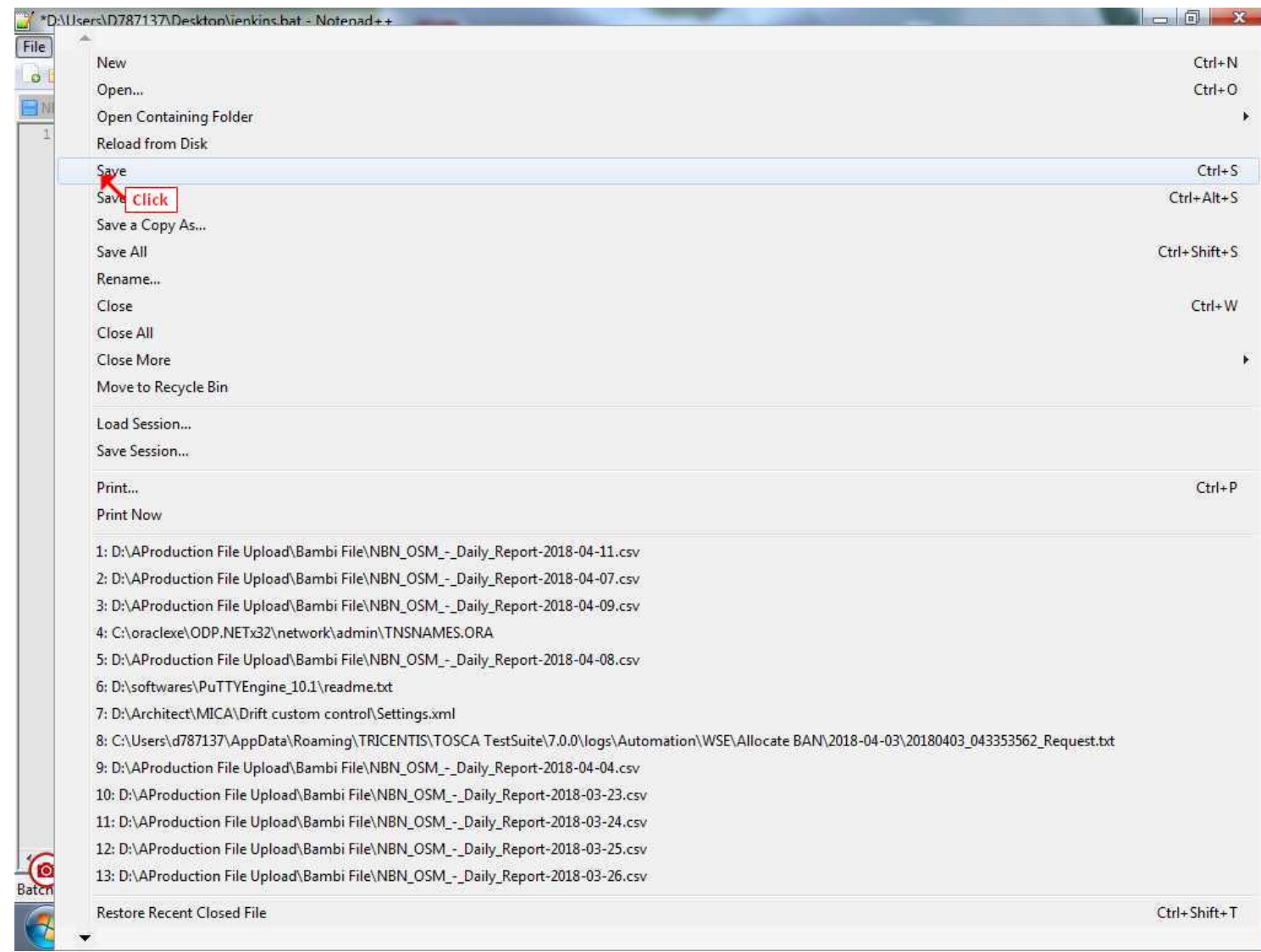


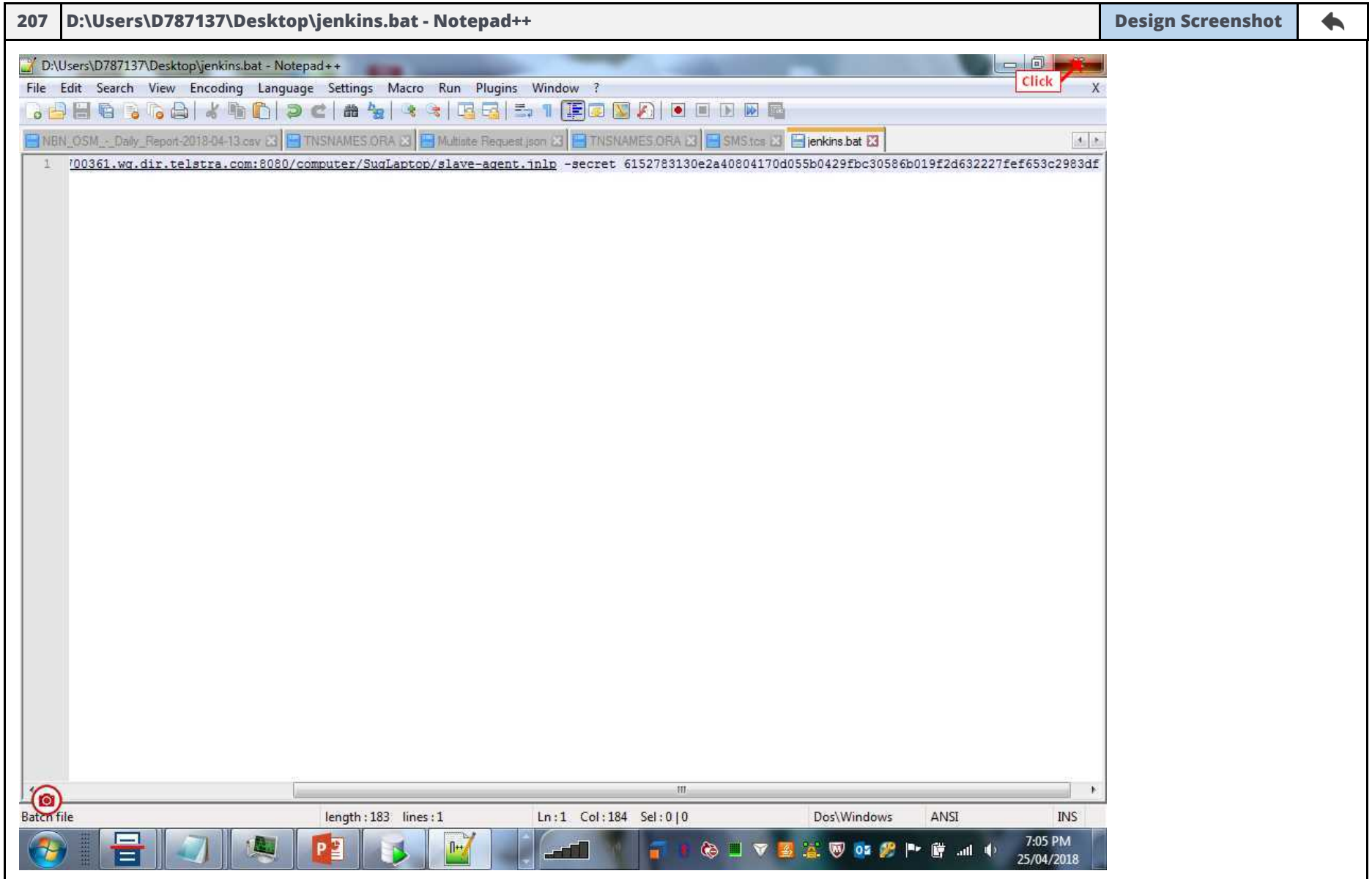


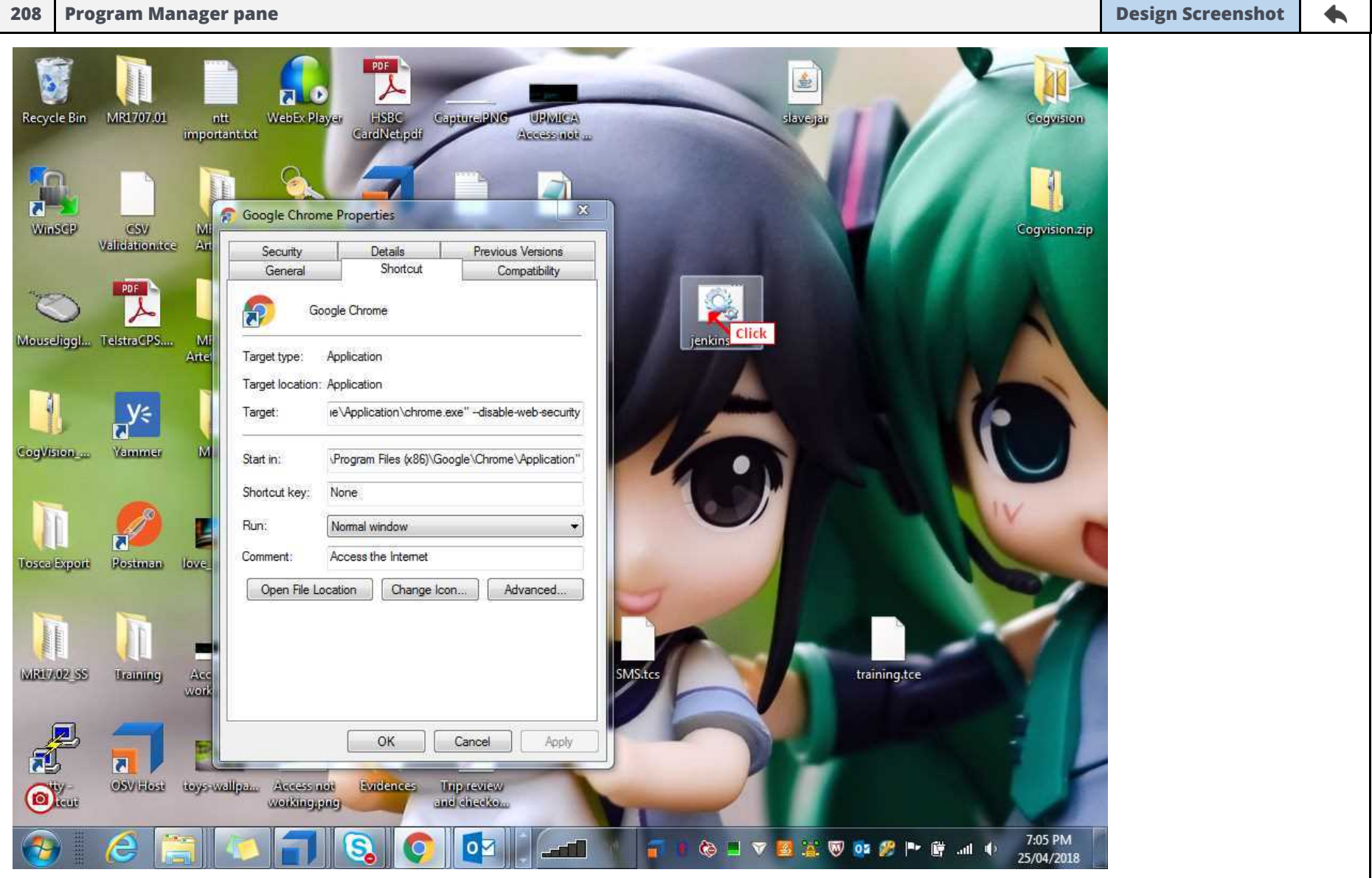
206

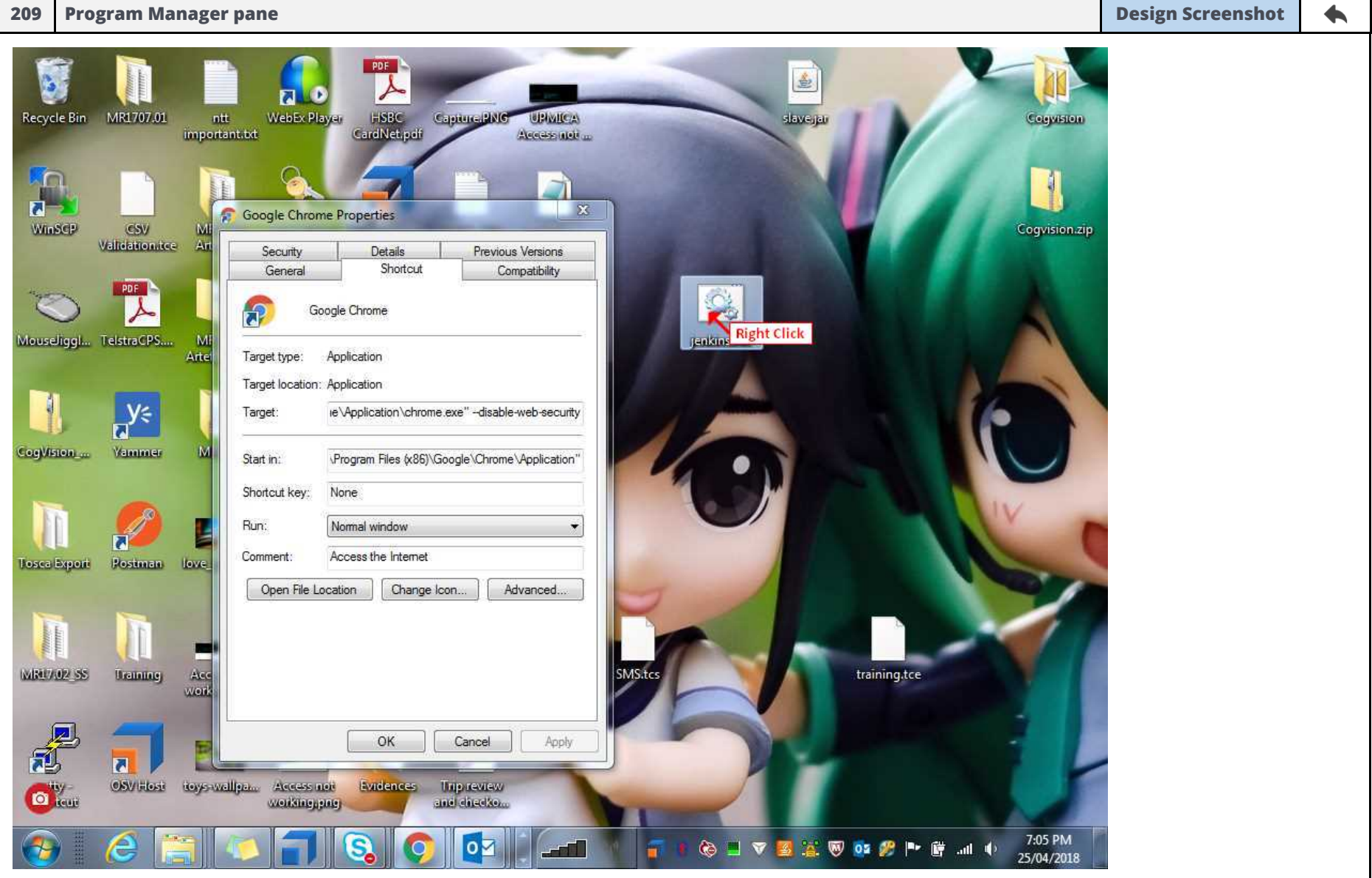
*D:\Users\d787137\Desktop\jenkins.bat - Notepad++

Design Screenshot



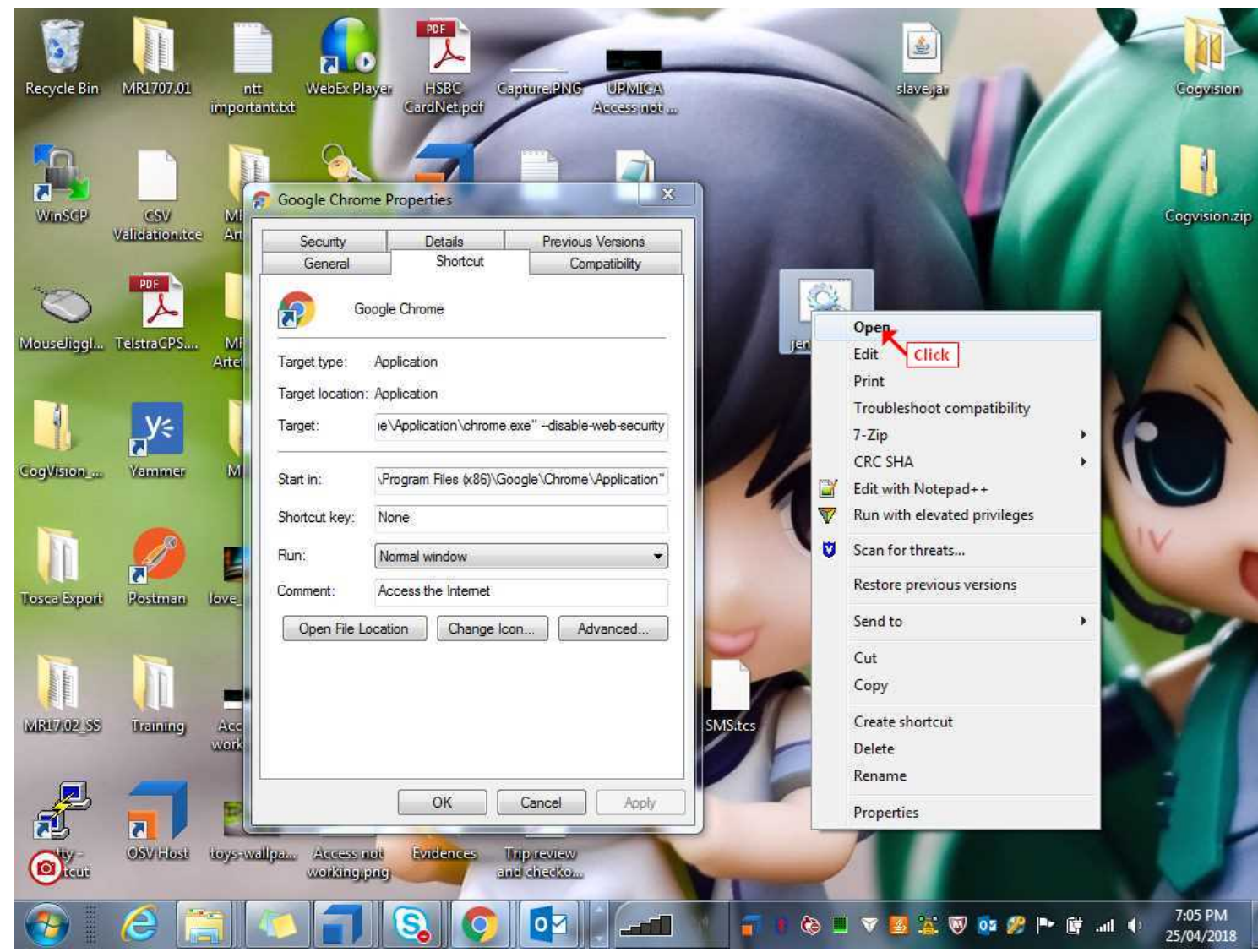






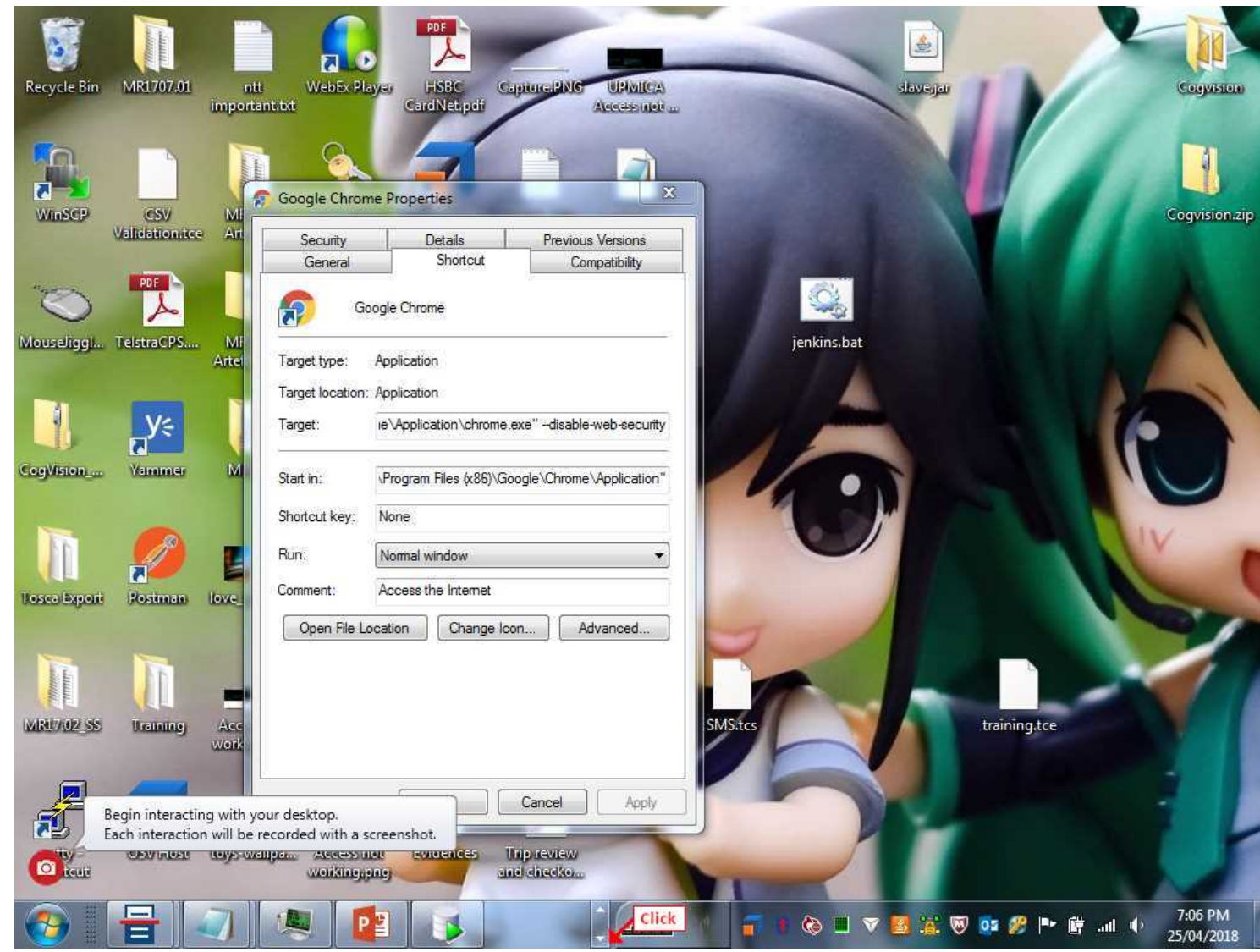
210 | Context menu

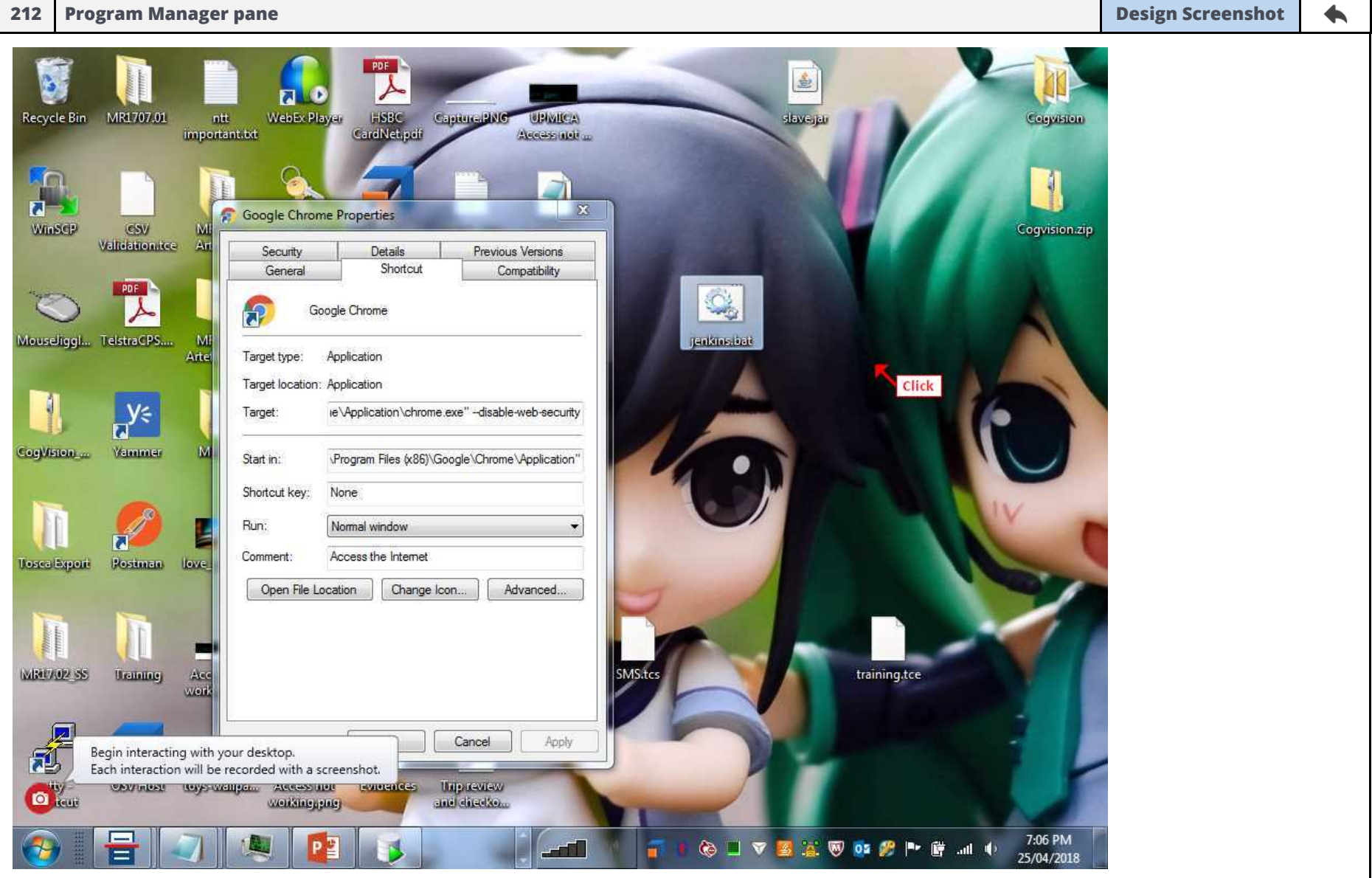
Design Screenshot

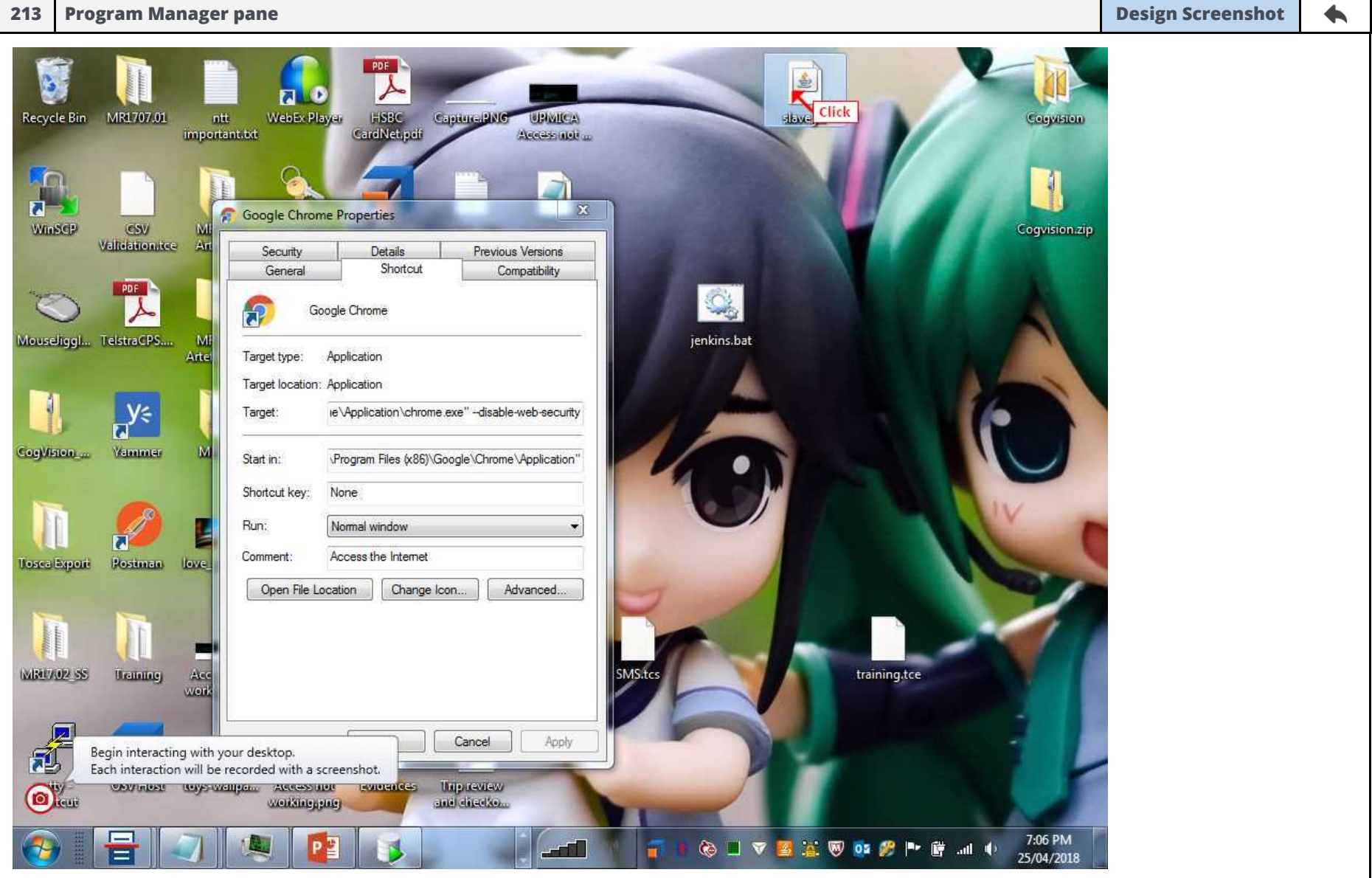


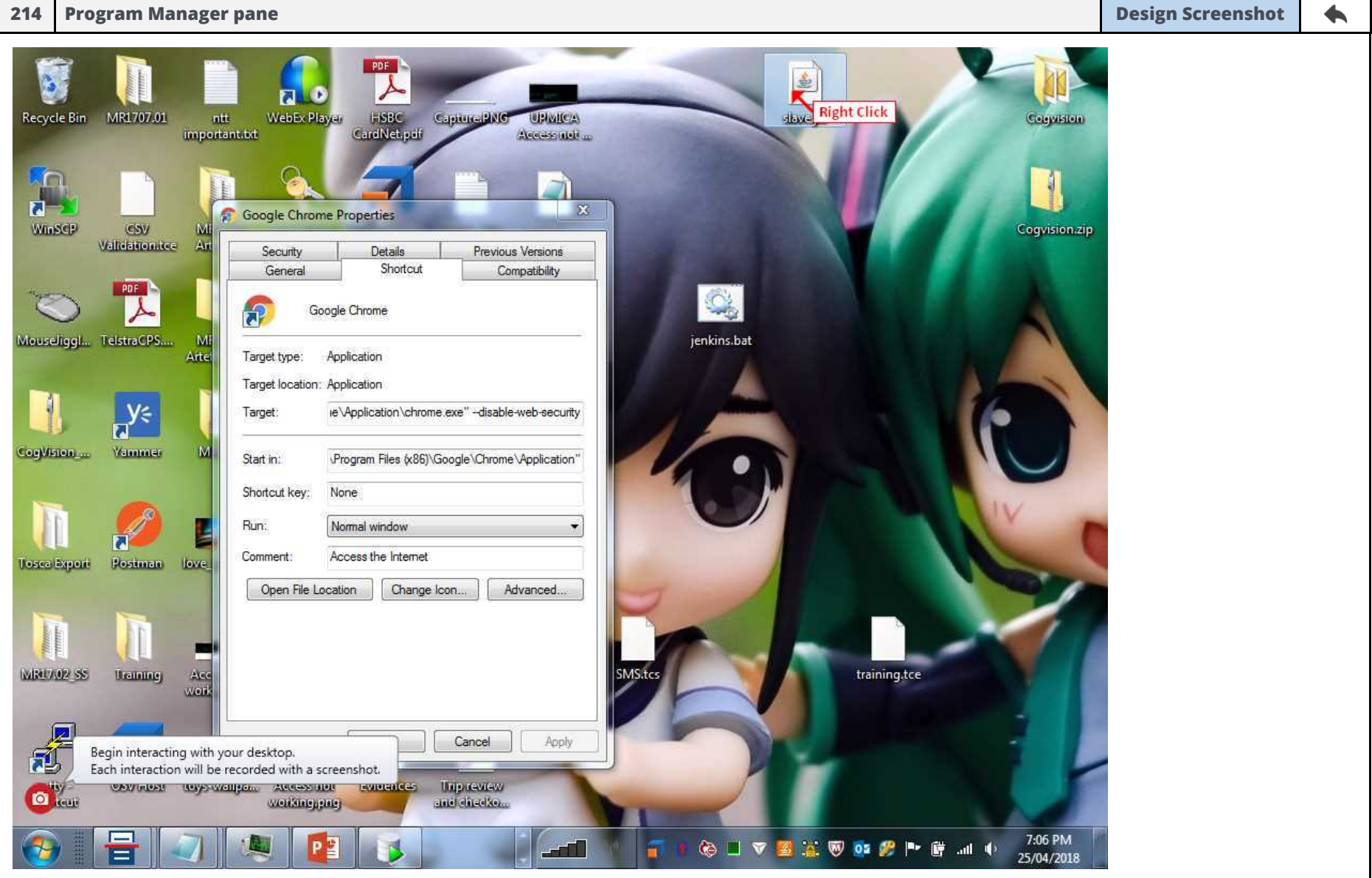
211 | Task Bar

Design Screenshot



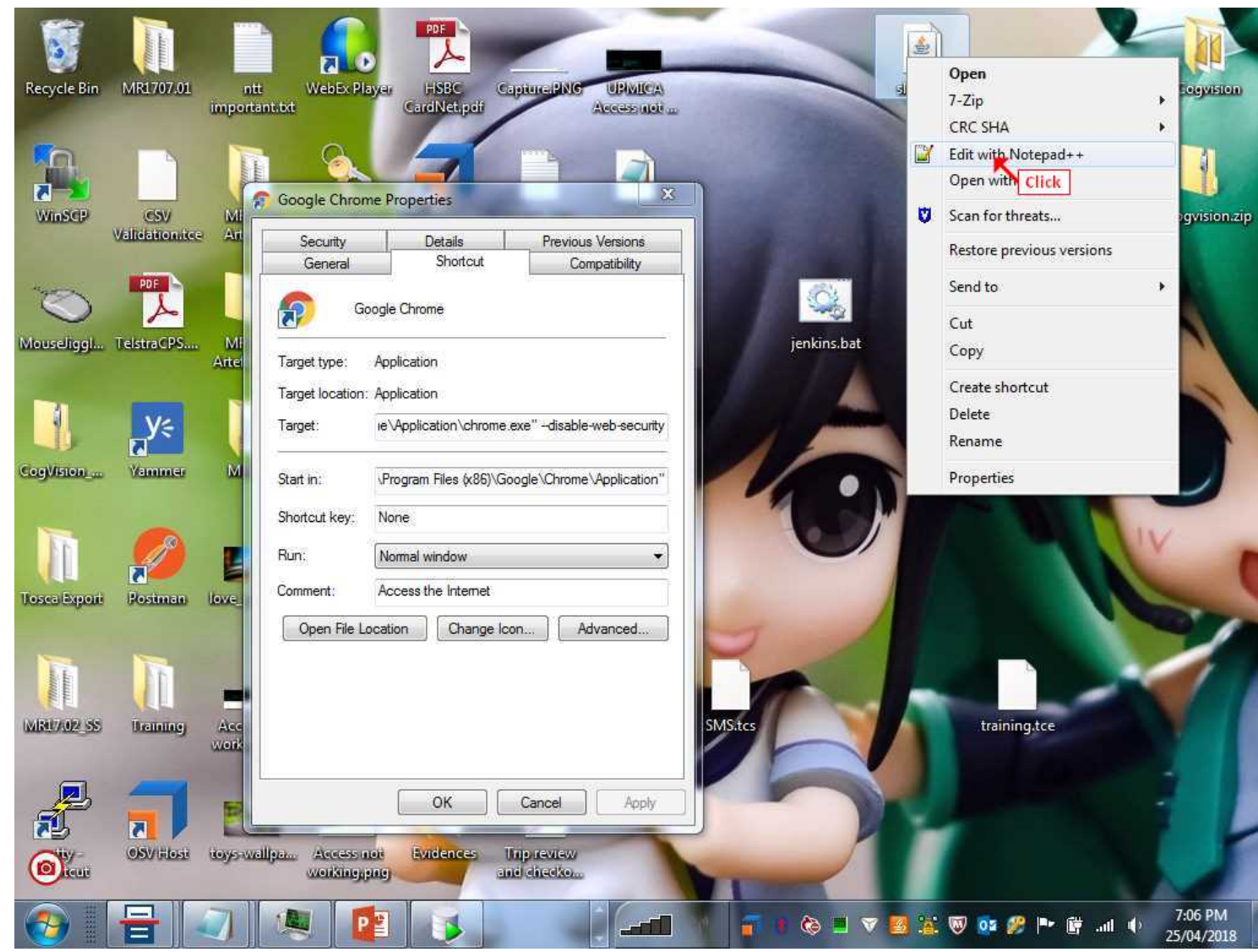


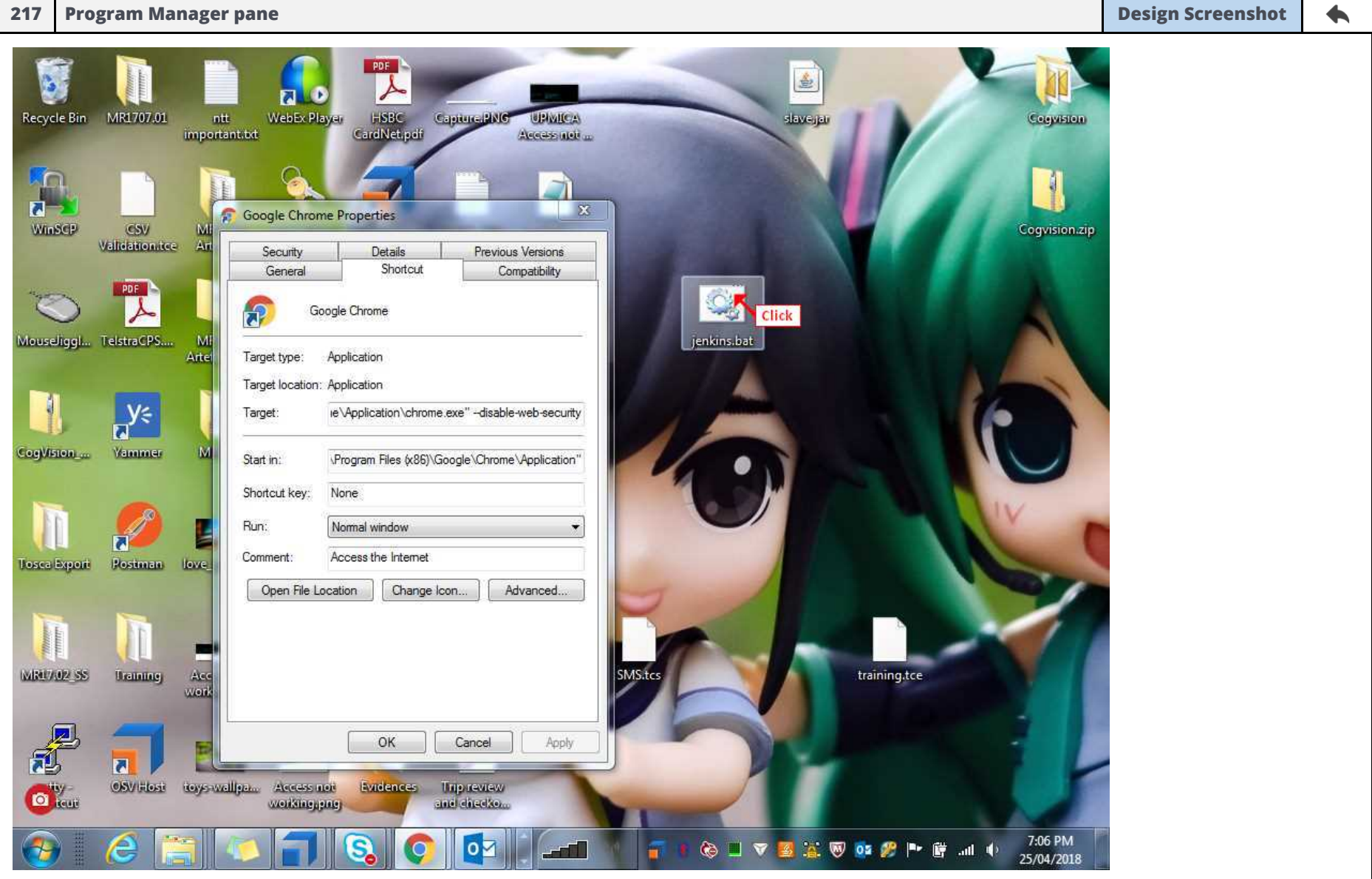


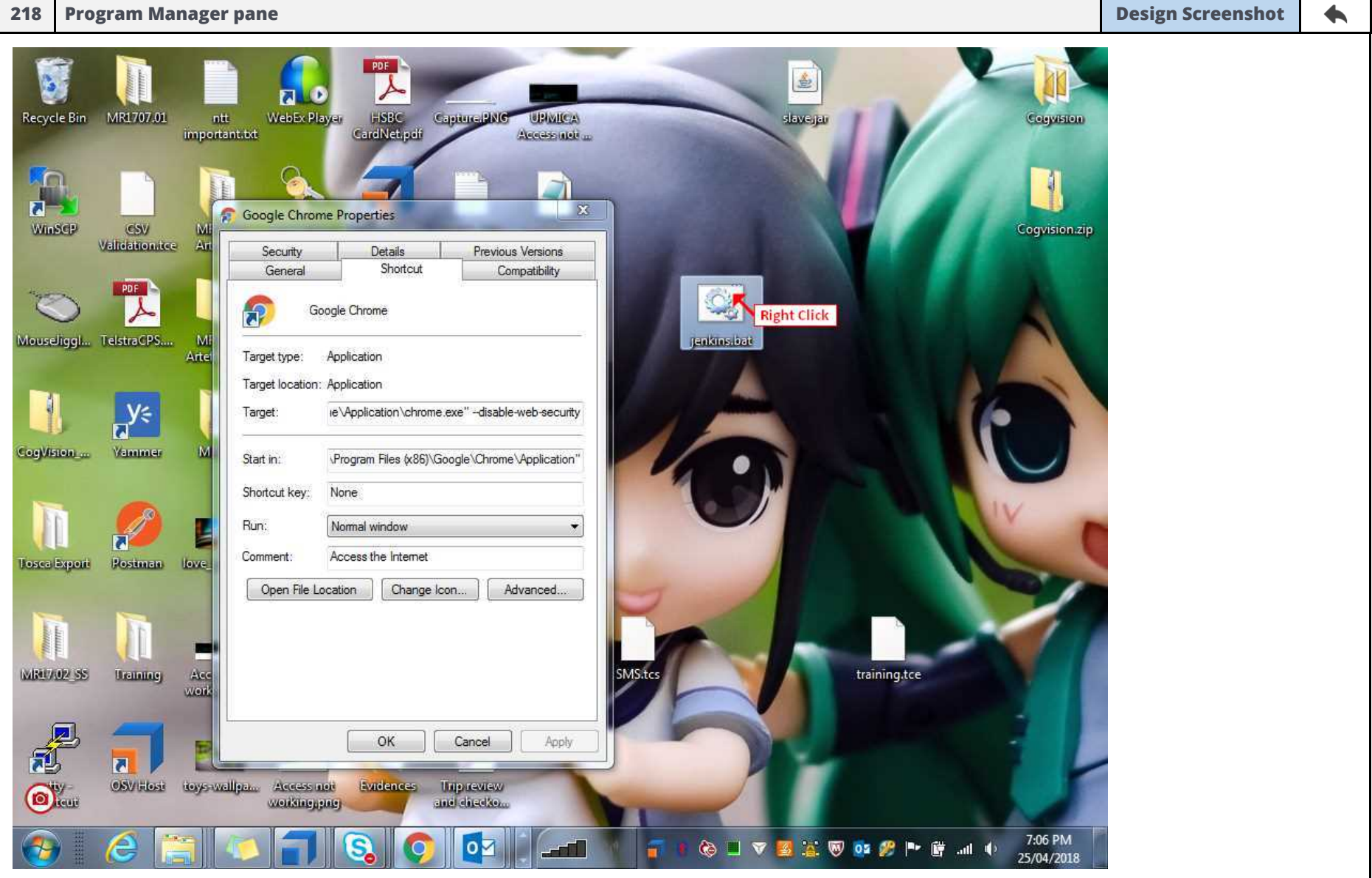


215 | Context menu

Design Screenshot

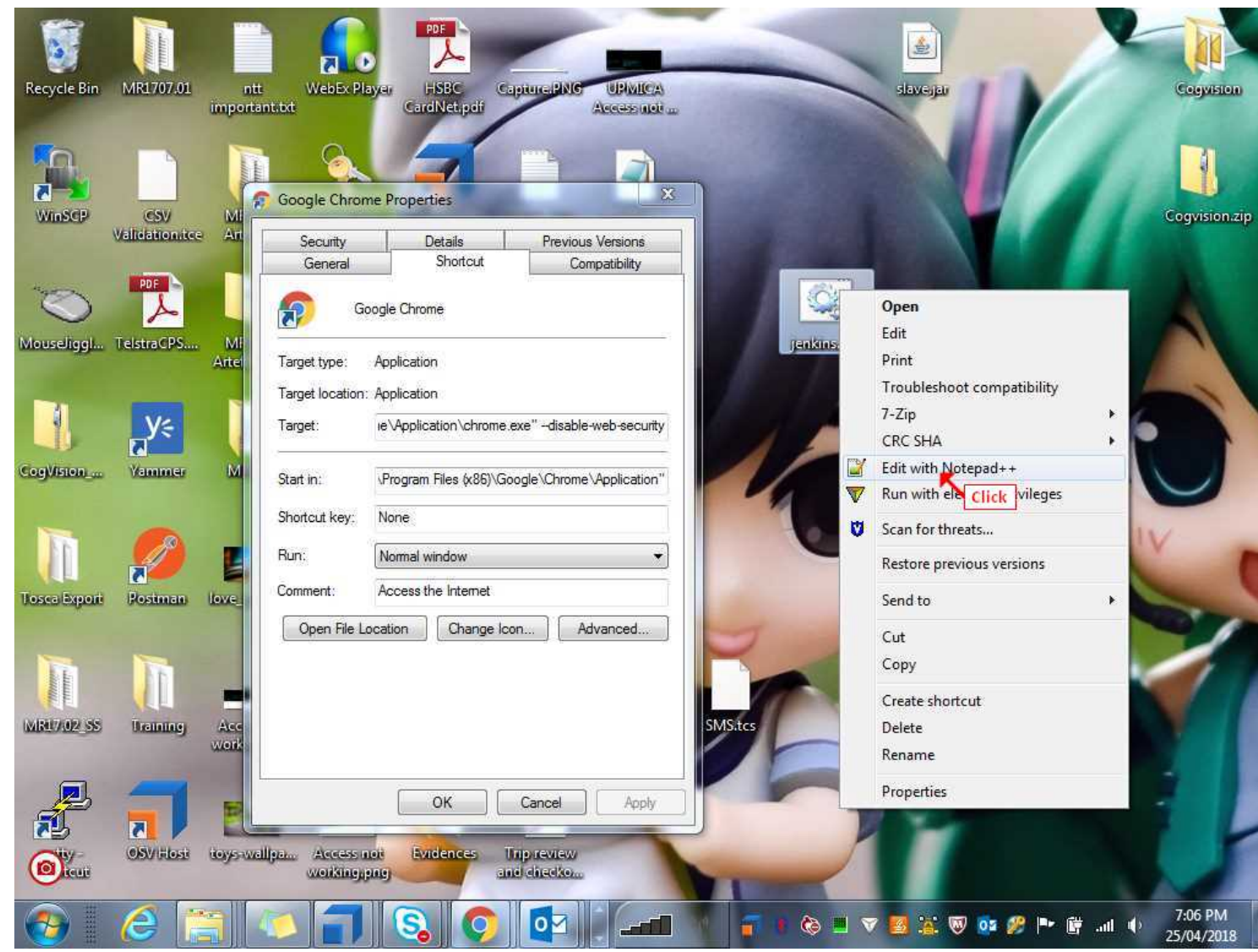






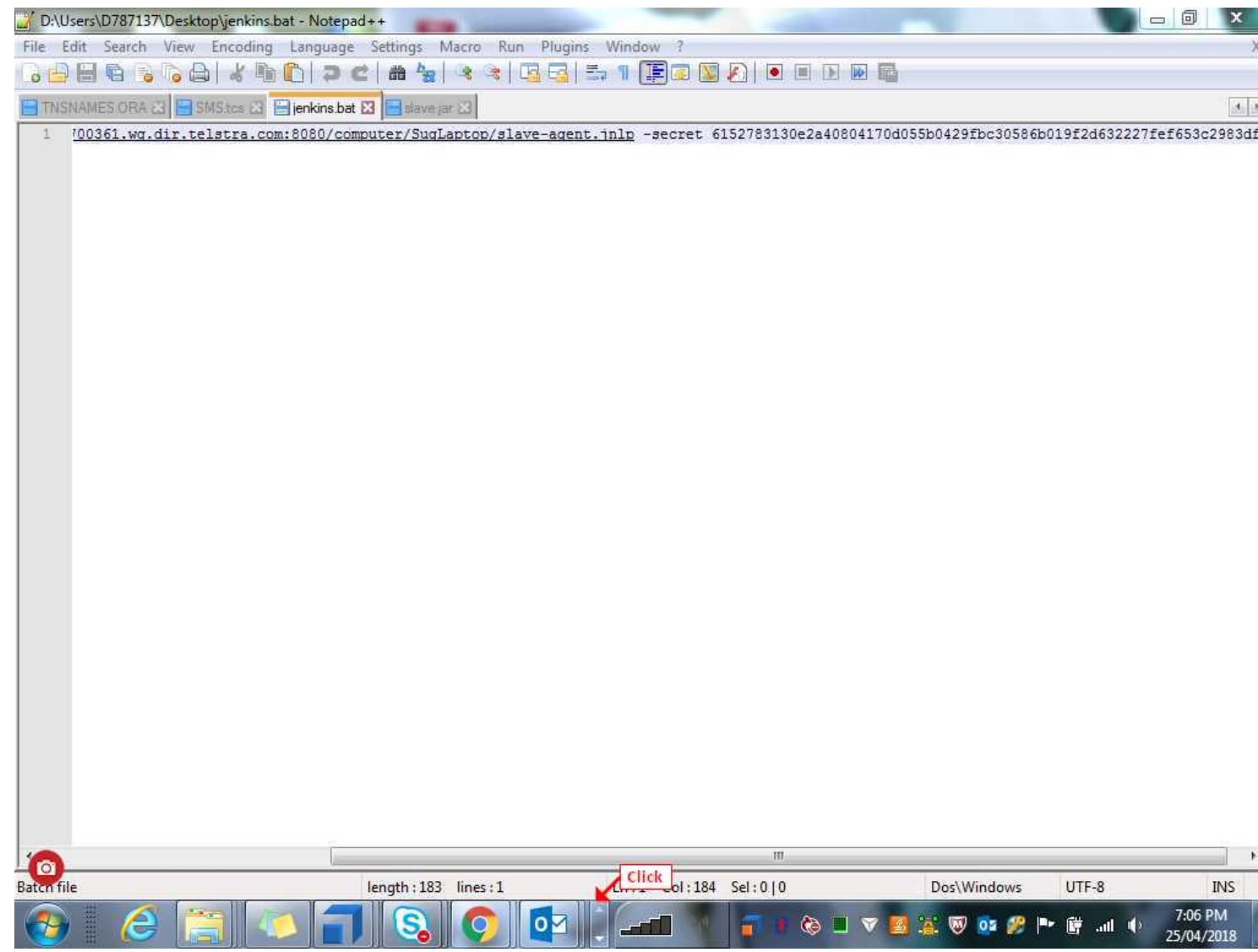
219 | Context menu

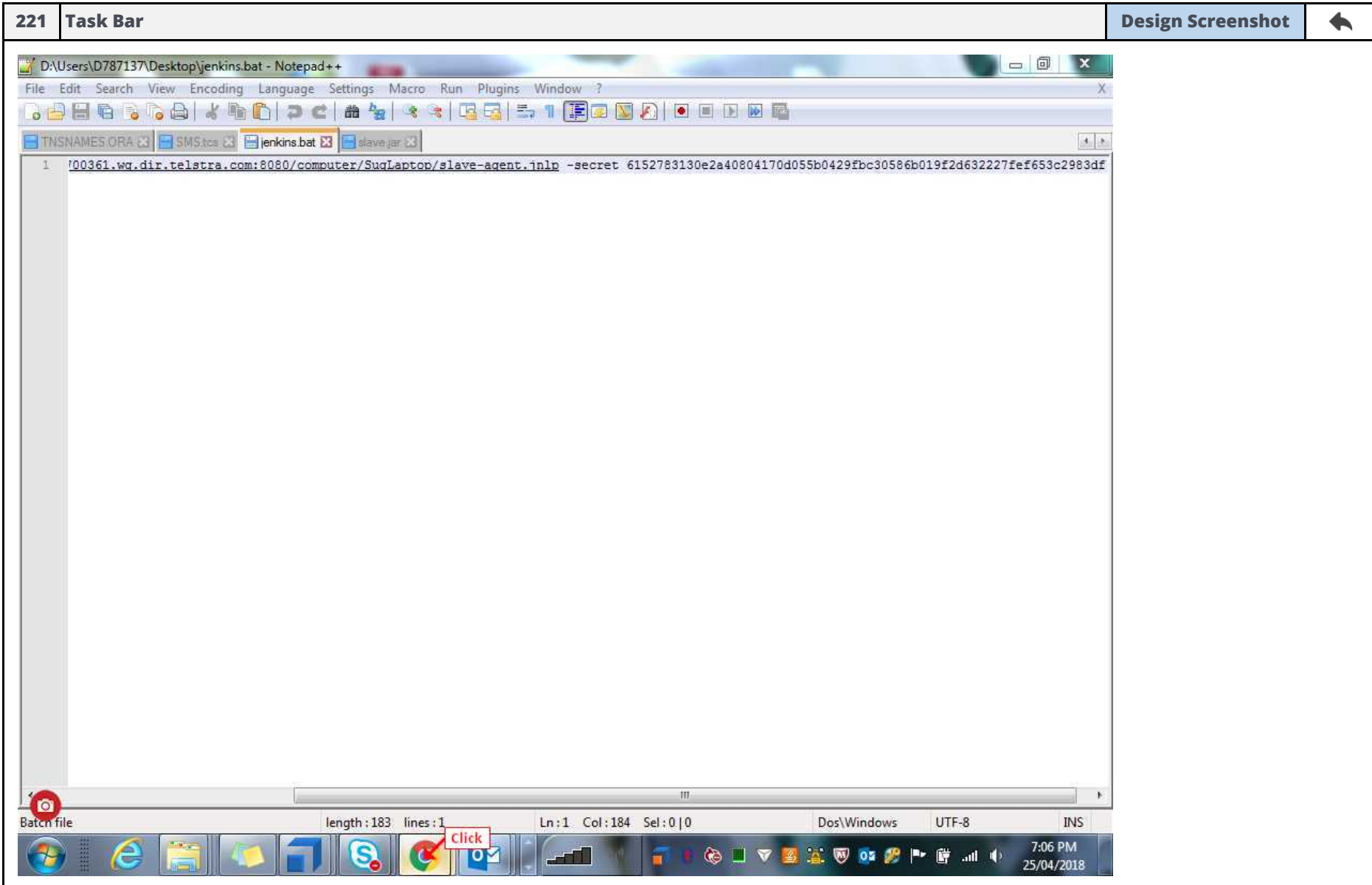
Design Screenshot

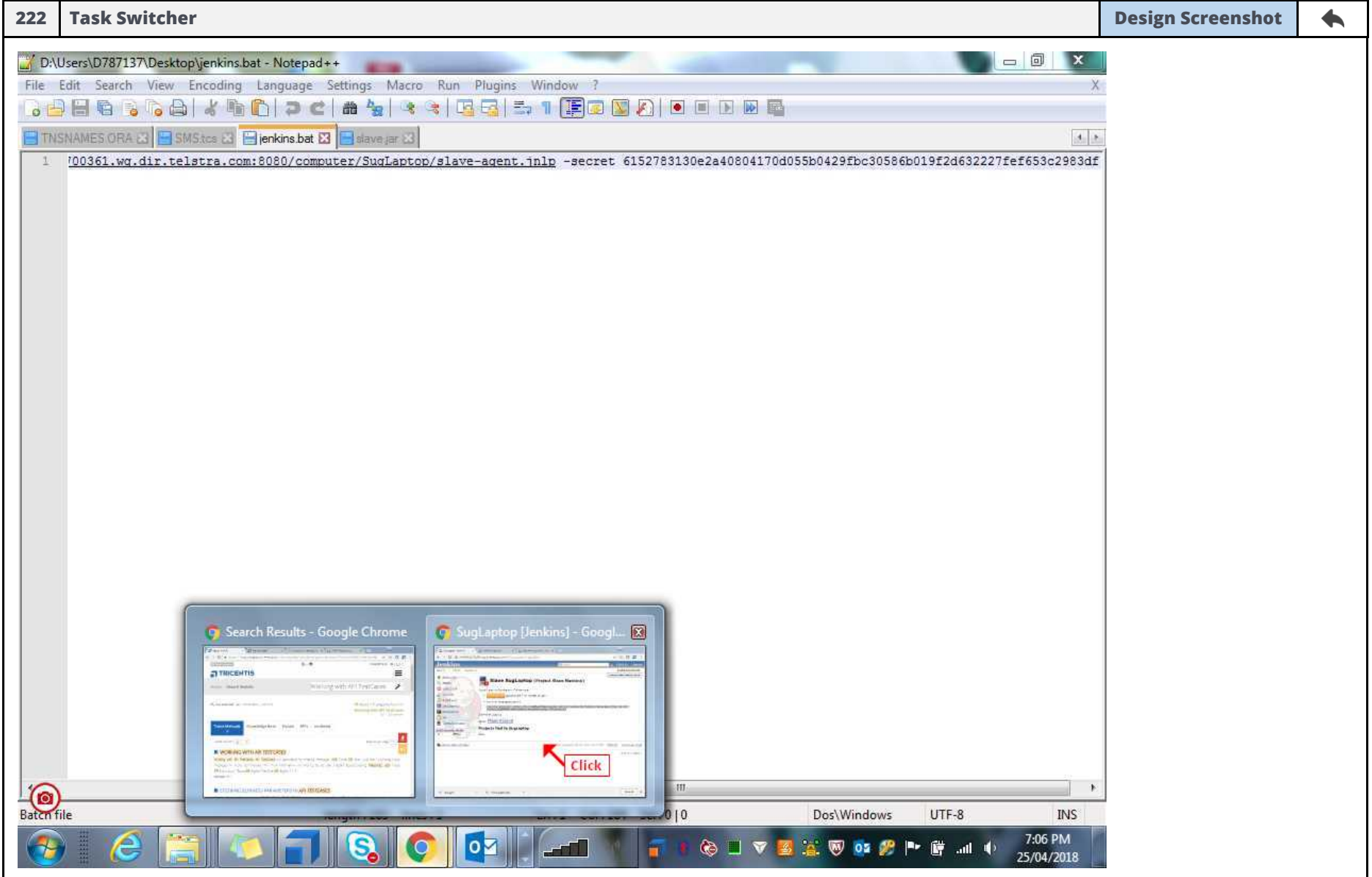


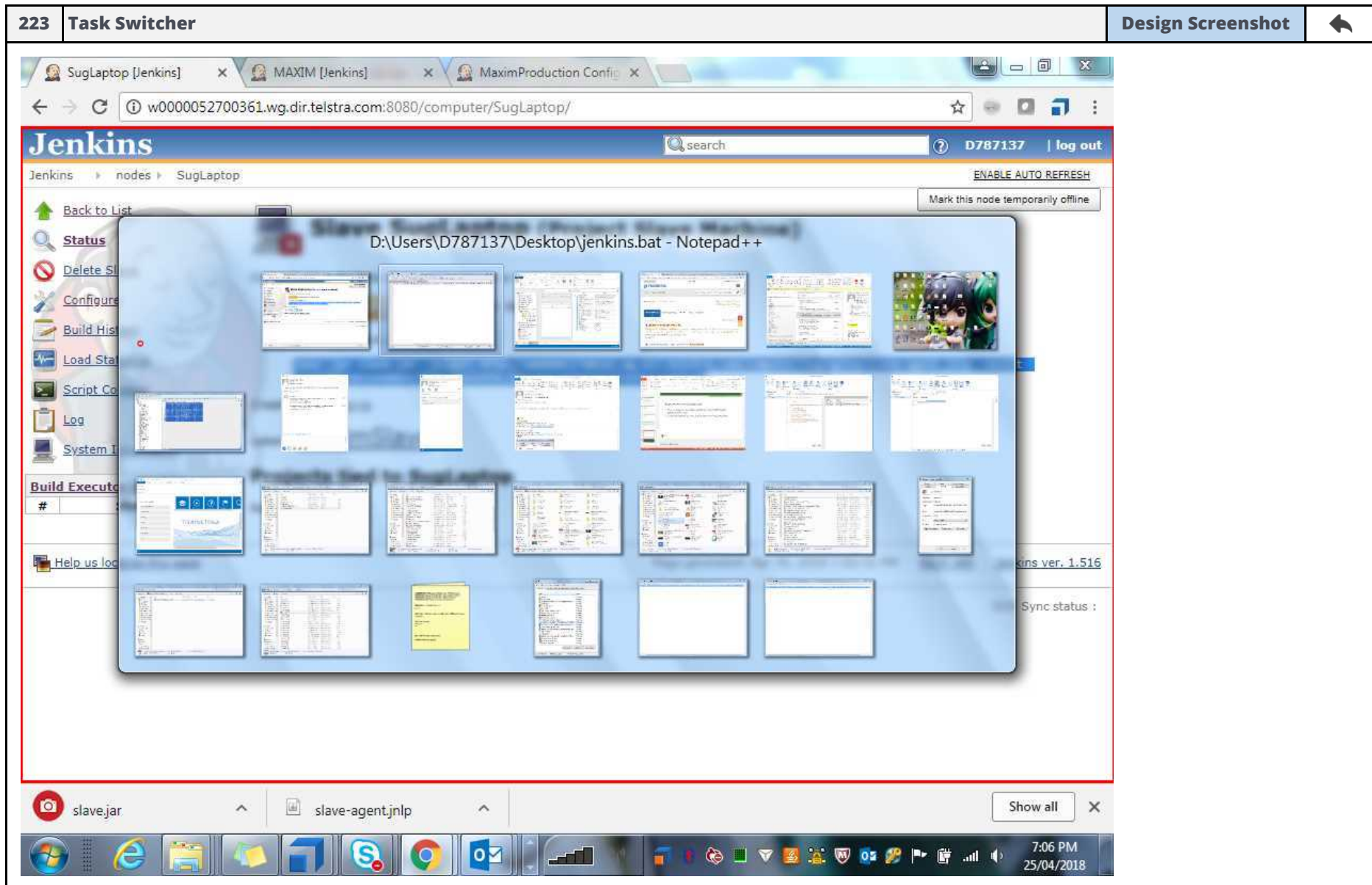
220 | Task Bar

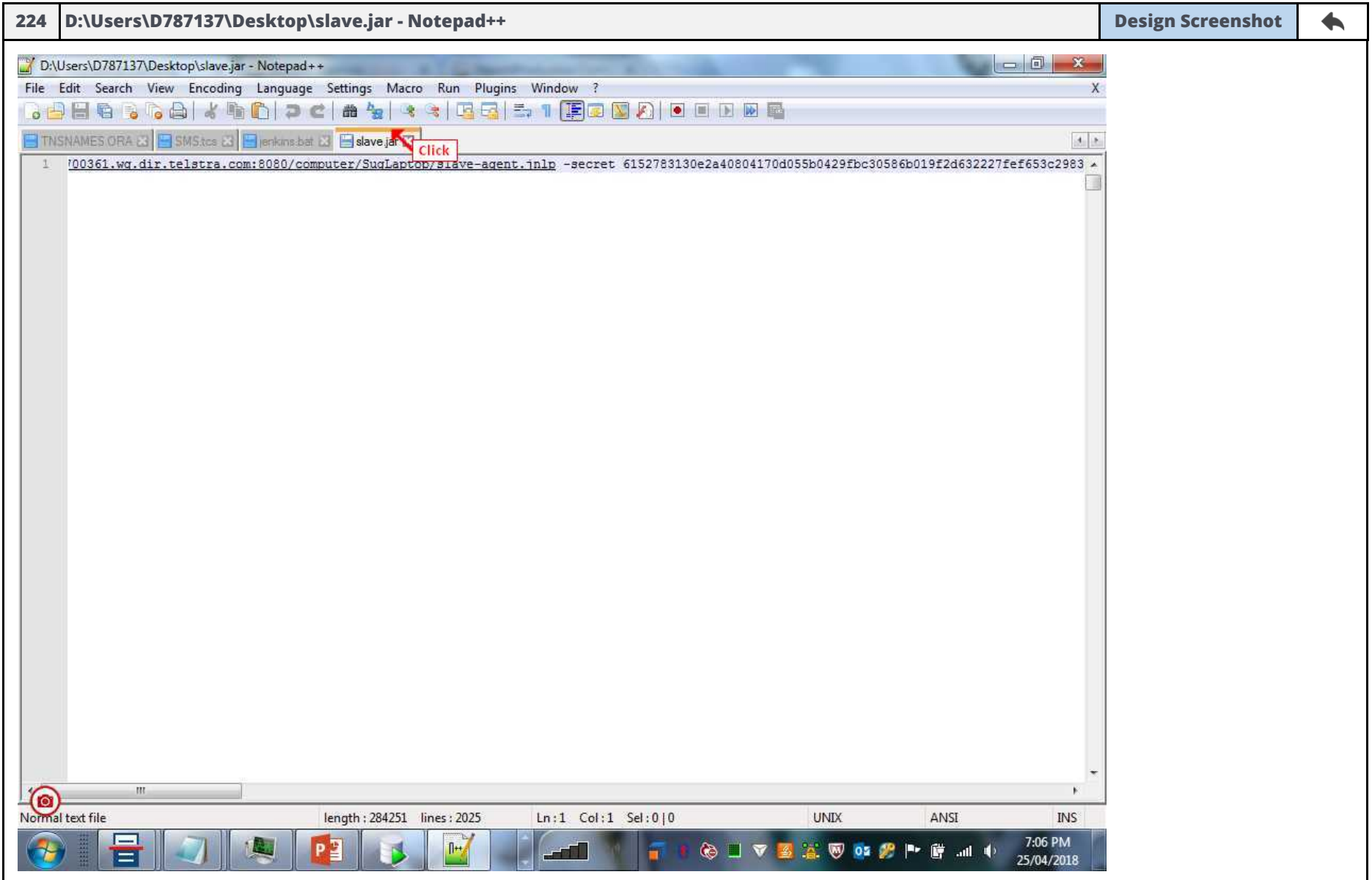
Design Screenshot











D:\Users\D787137\Desktop\jenkins.bat - Notepad++

Design Screenshot

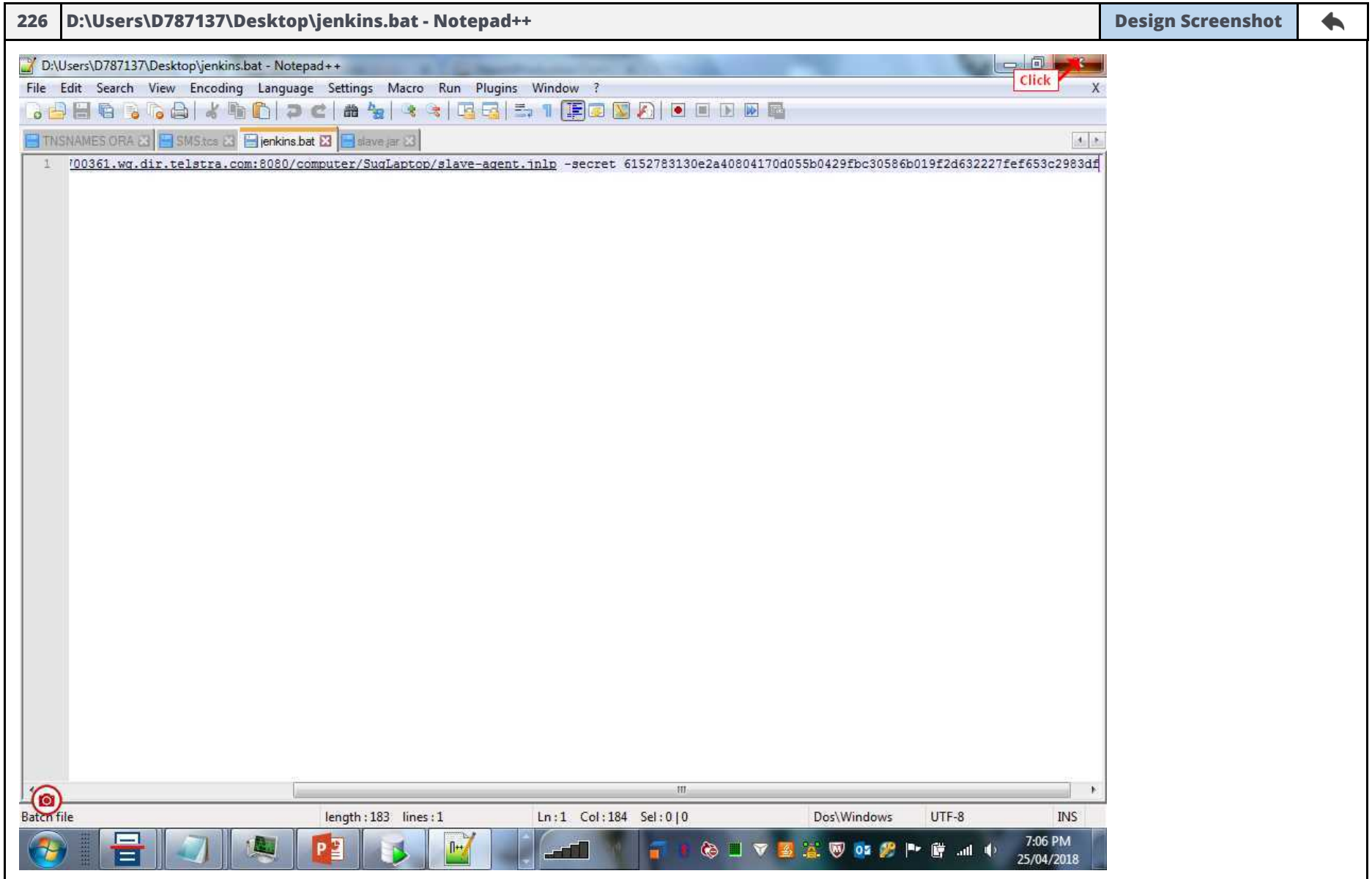
File Edit Search View Encoding Language Settings Macro Run Plugins Window ?

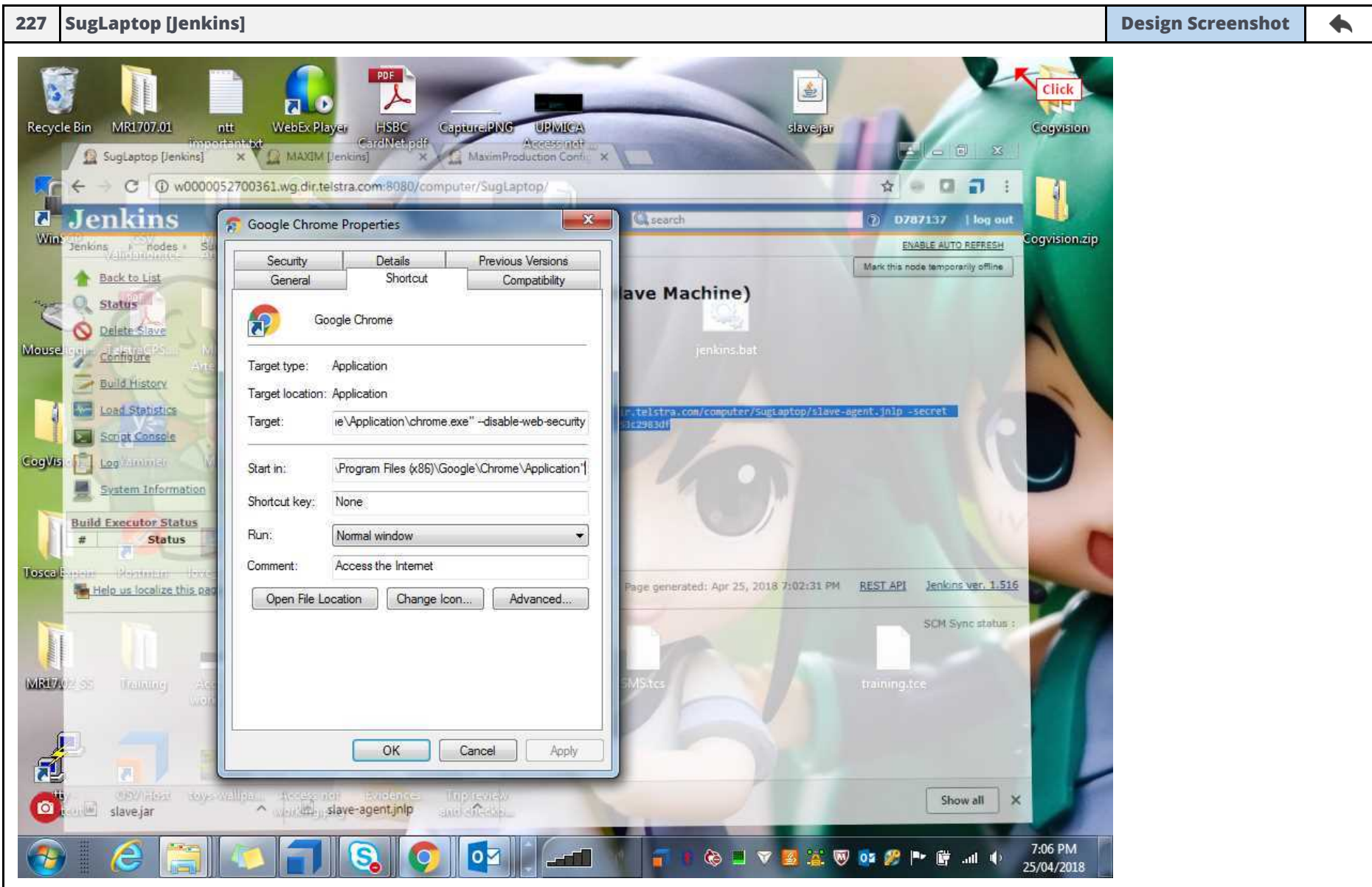
TNSNAMES.ORA SMS.tcs jenkins.bat slave.jar

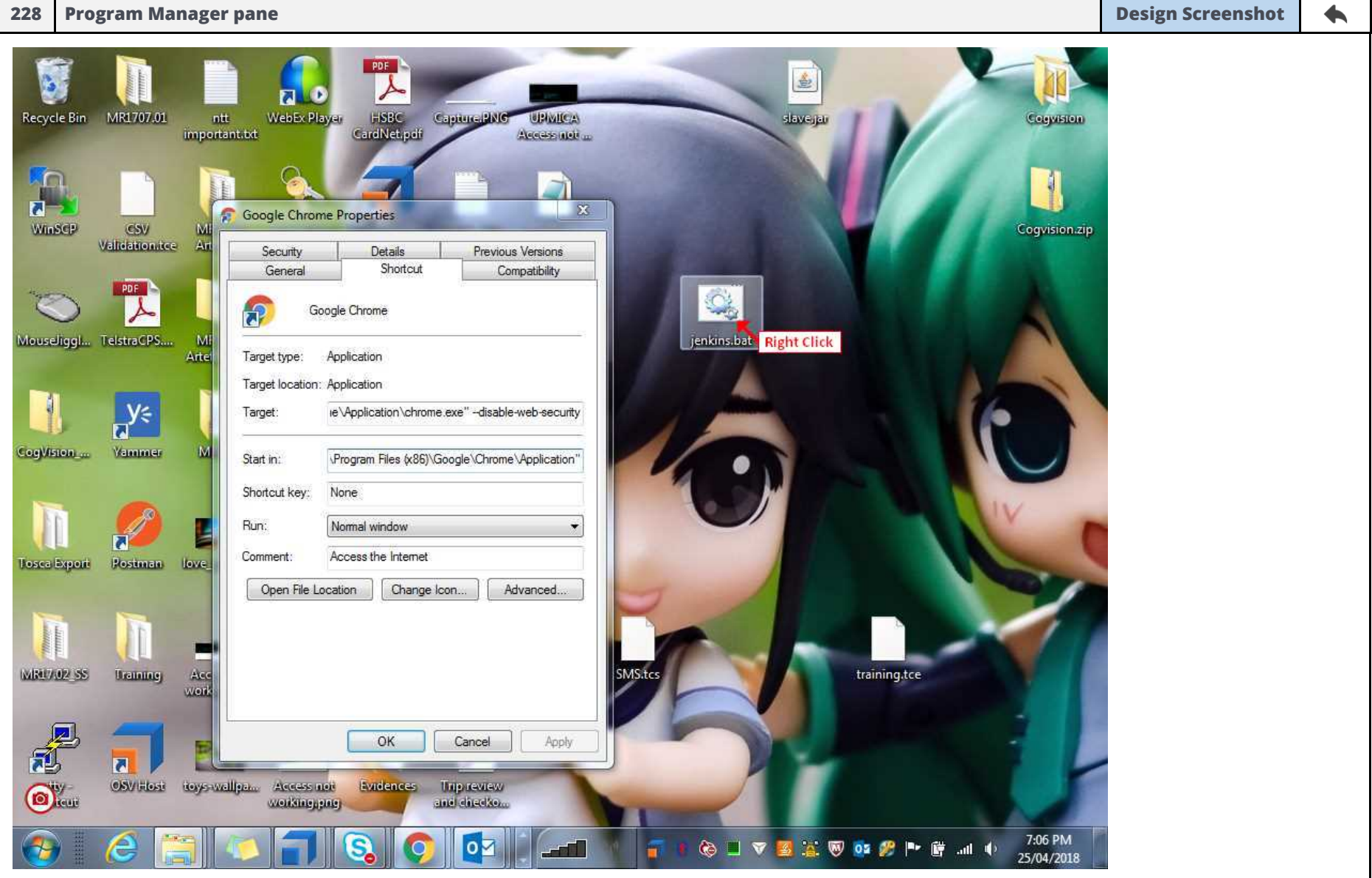
Click

Batch file length : 183 lines : 1 Ln:1 Col:184 Sel:0|0 Dos\Windows UTF-8 INS

7:06 PM 25/04/2018

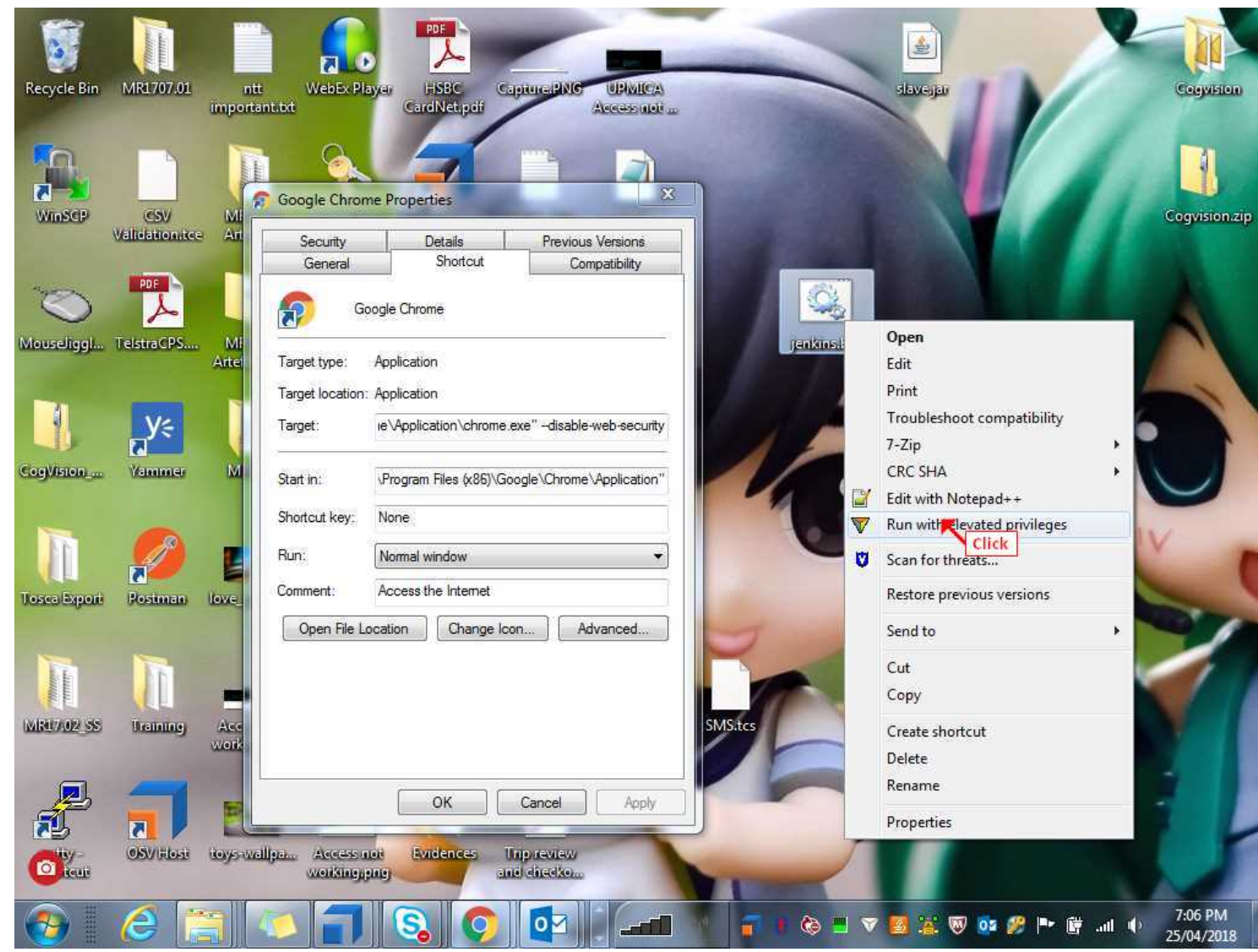






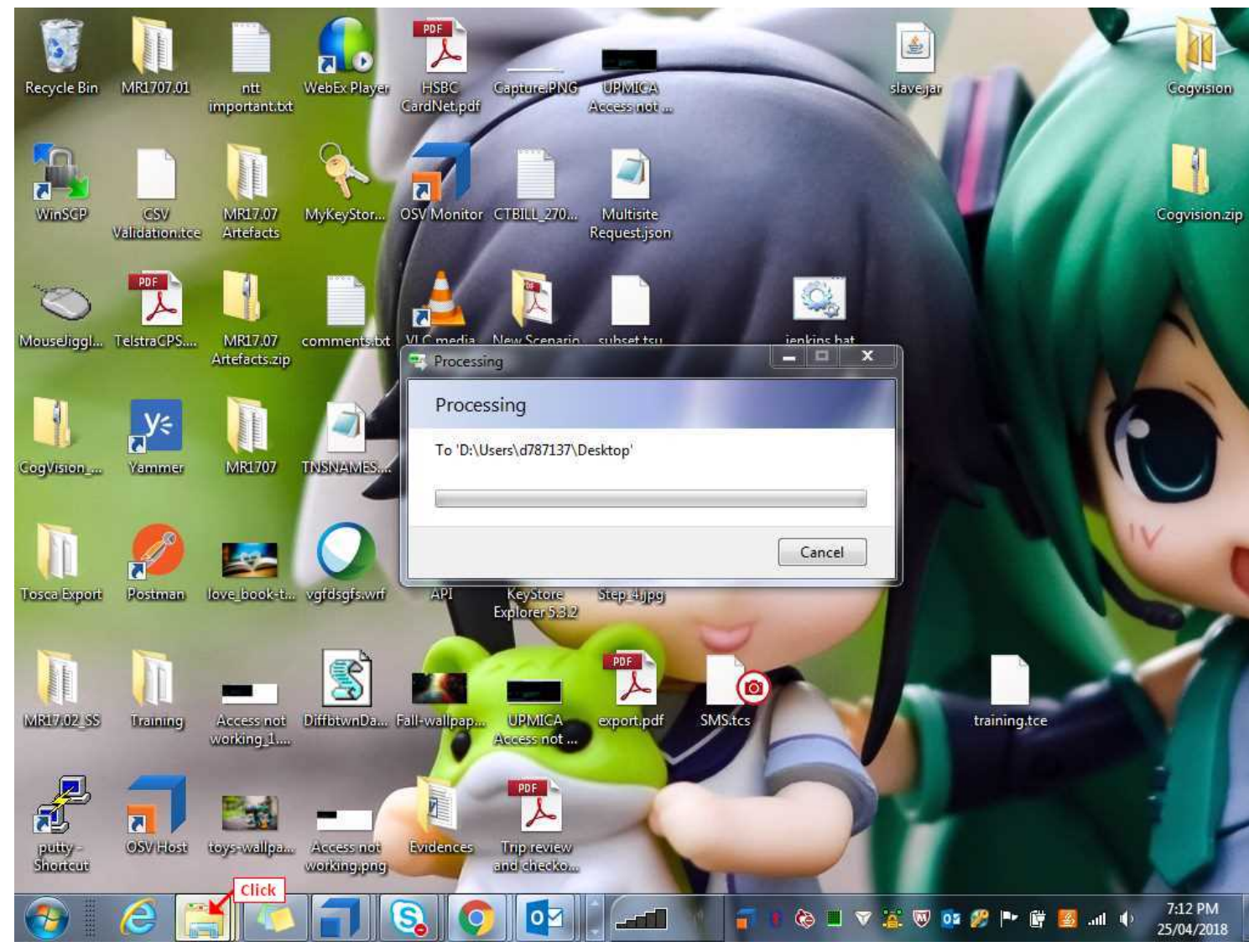
229 | Context menu

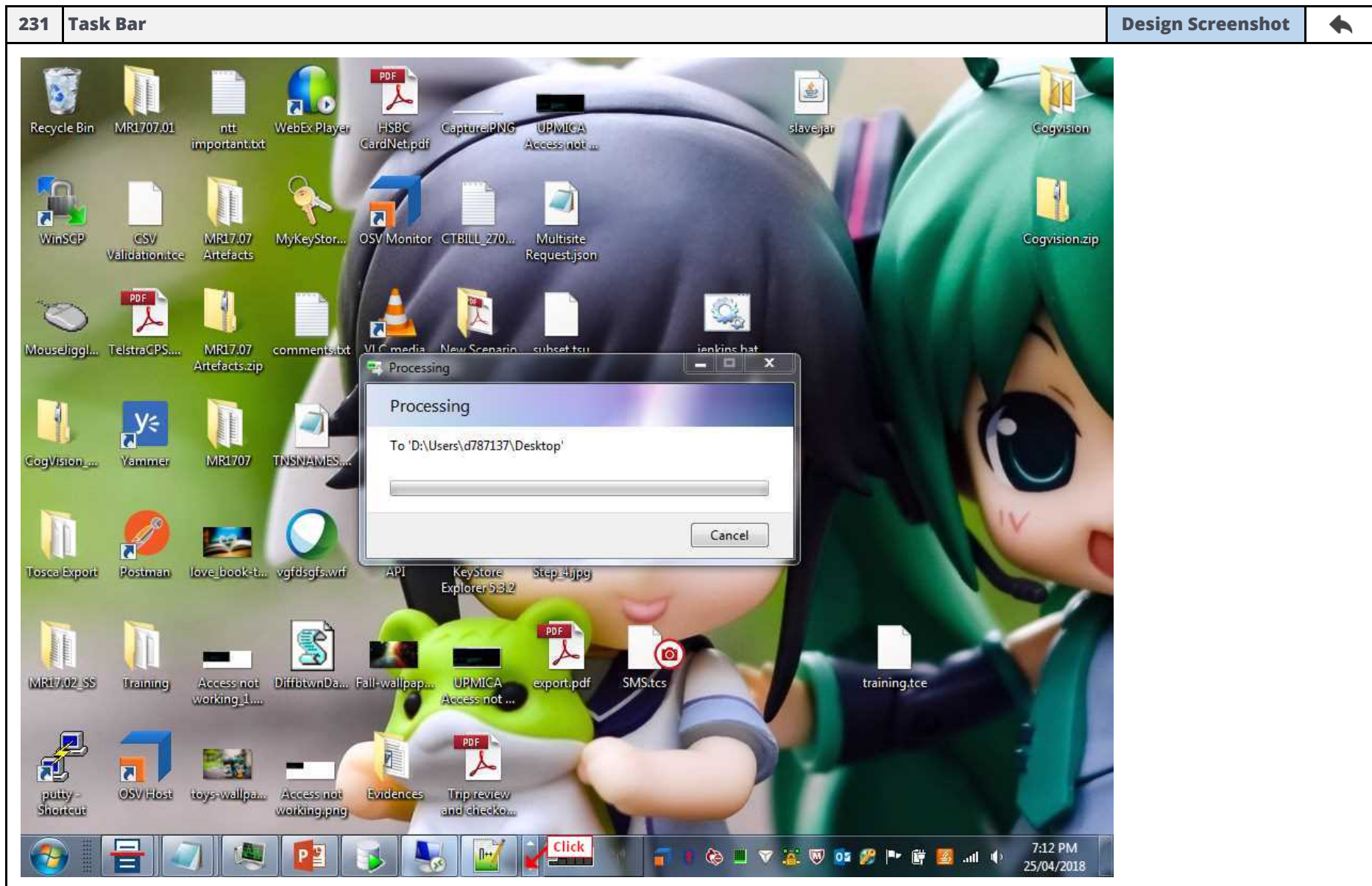
Design Screenshot



230 Task Bar

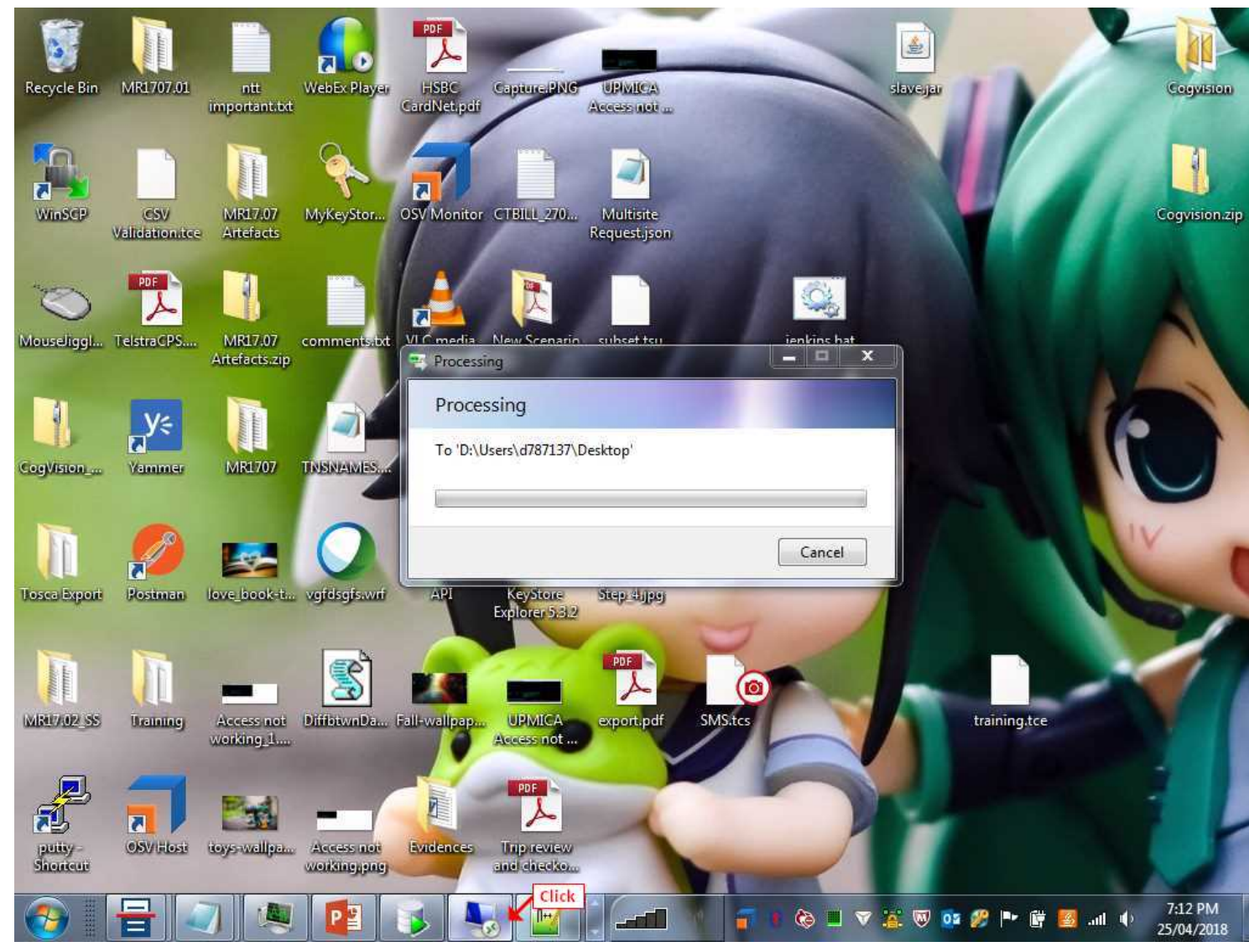
Design Screenshot

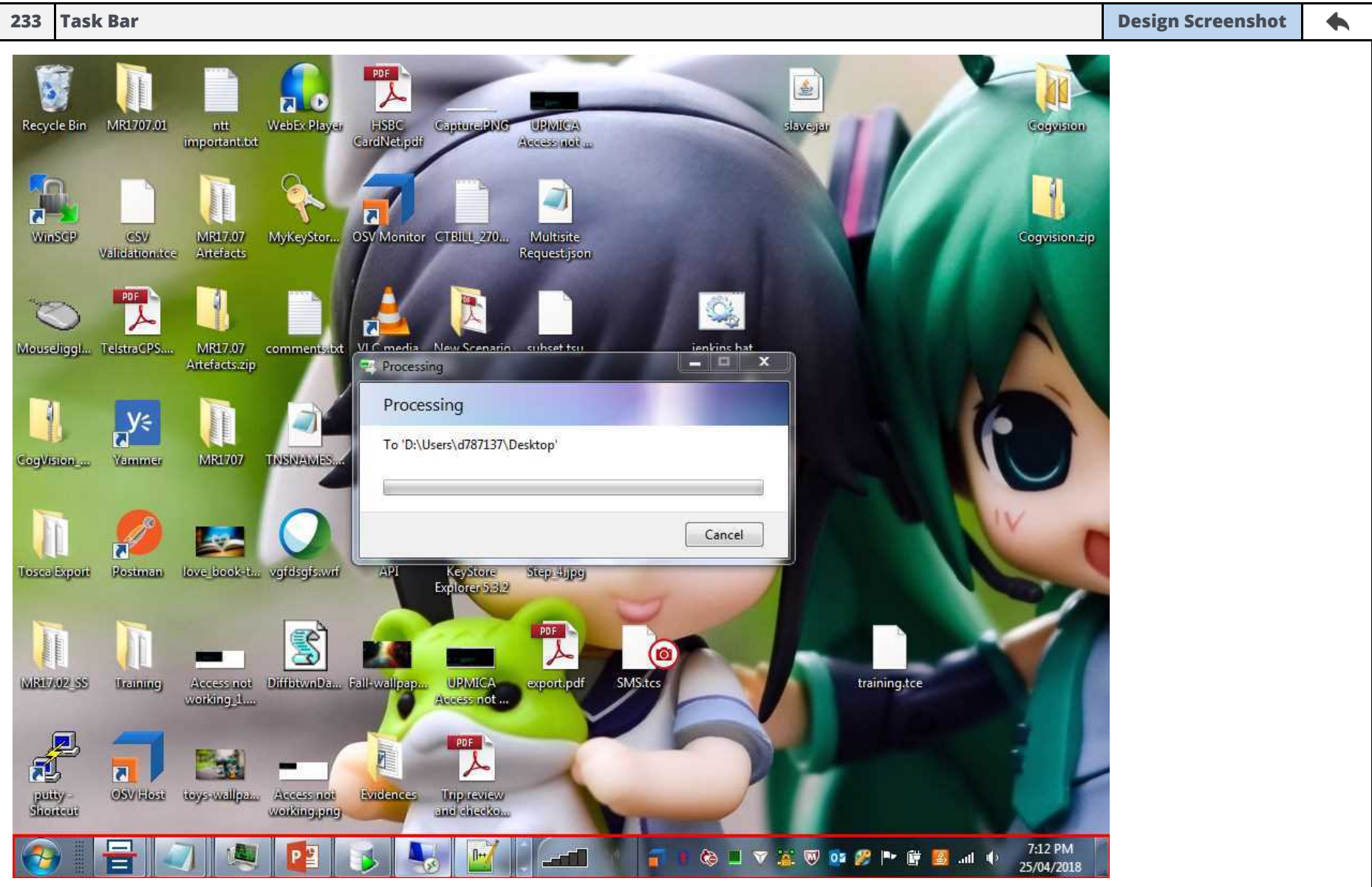




232 | Task Bar

Design Screenshot

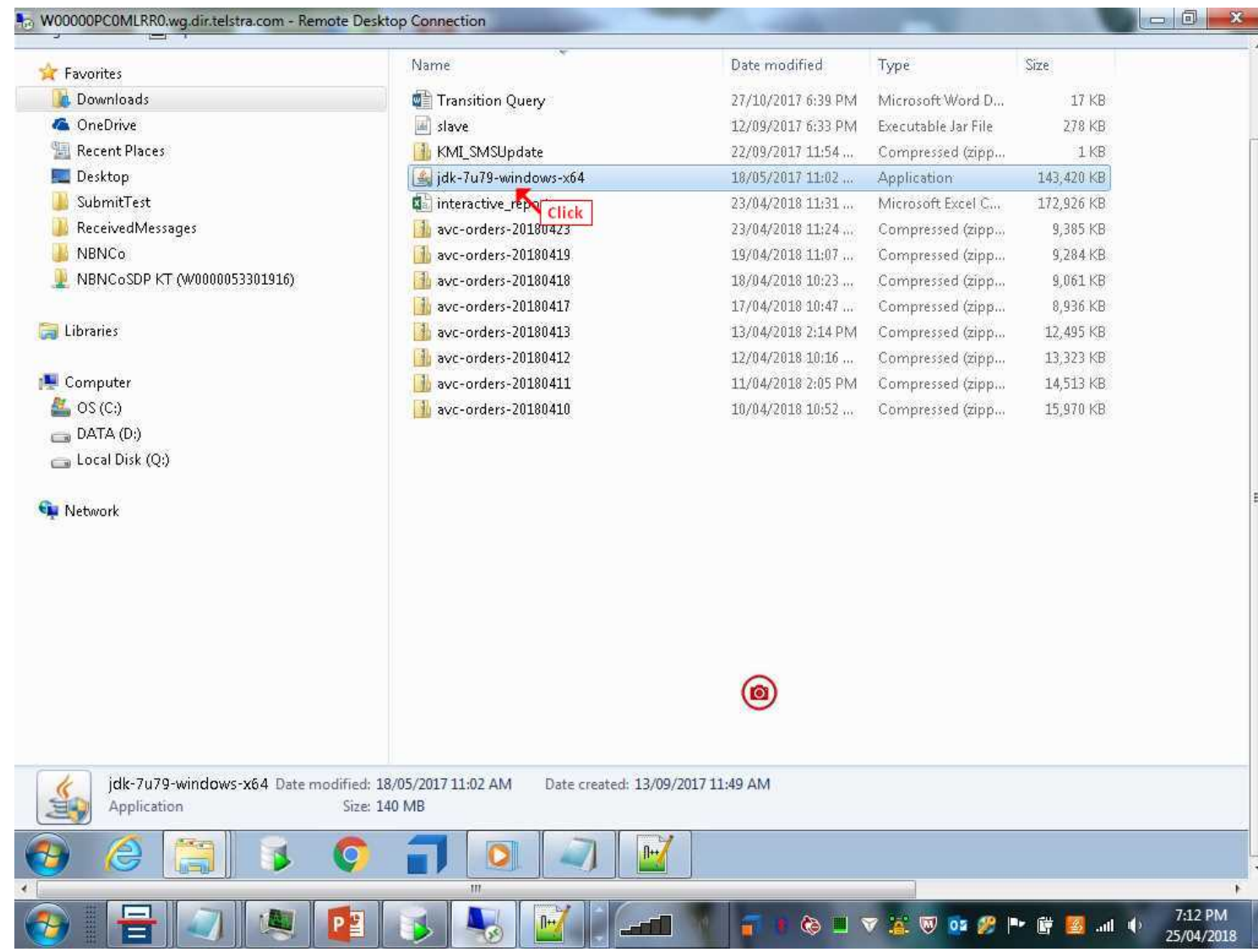




234

W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

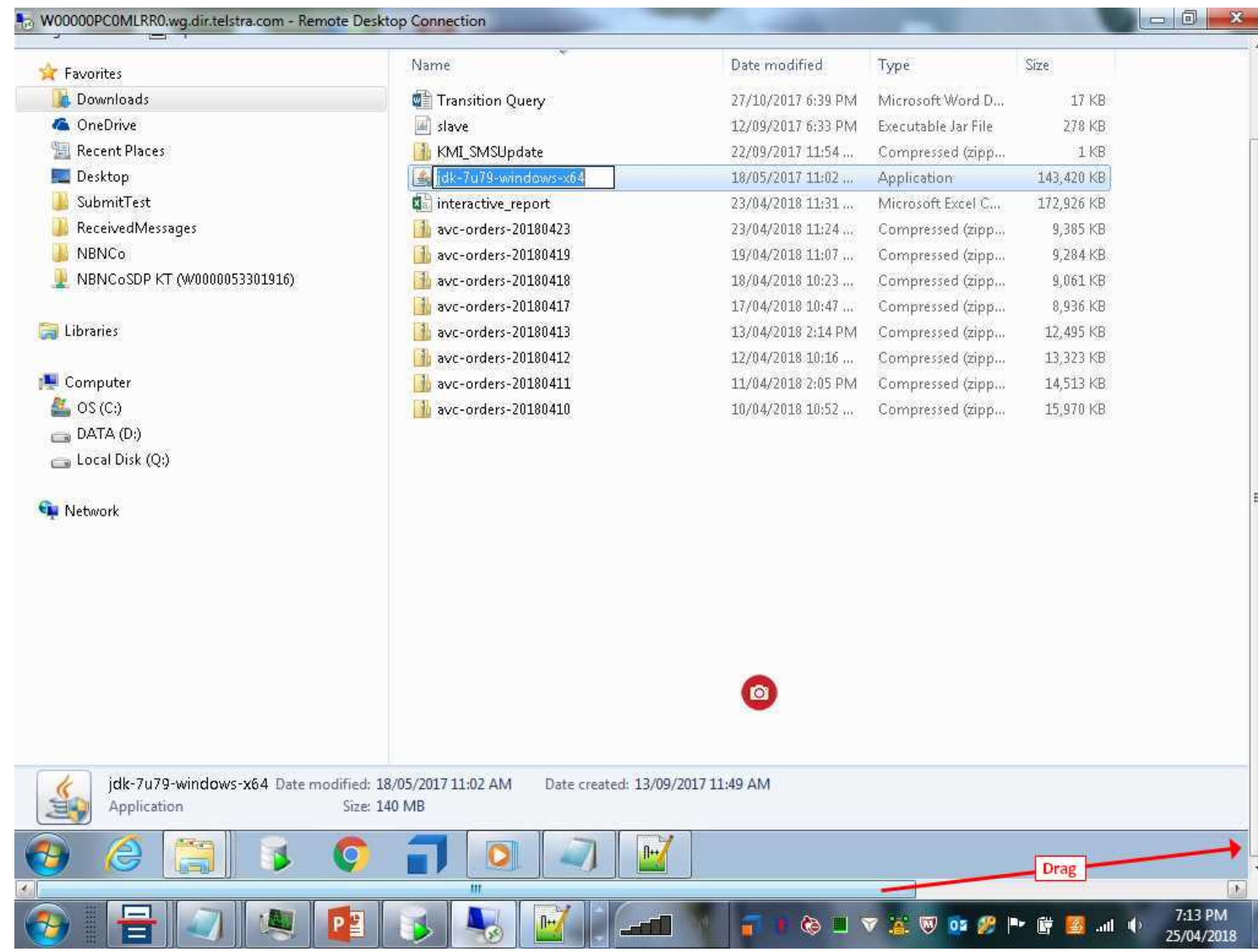
Design Screenshot



235

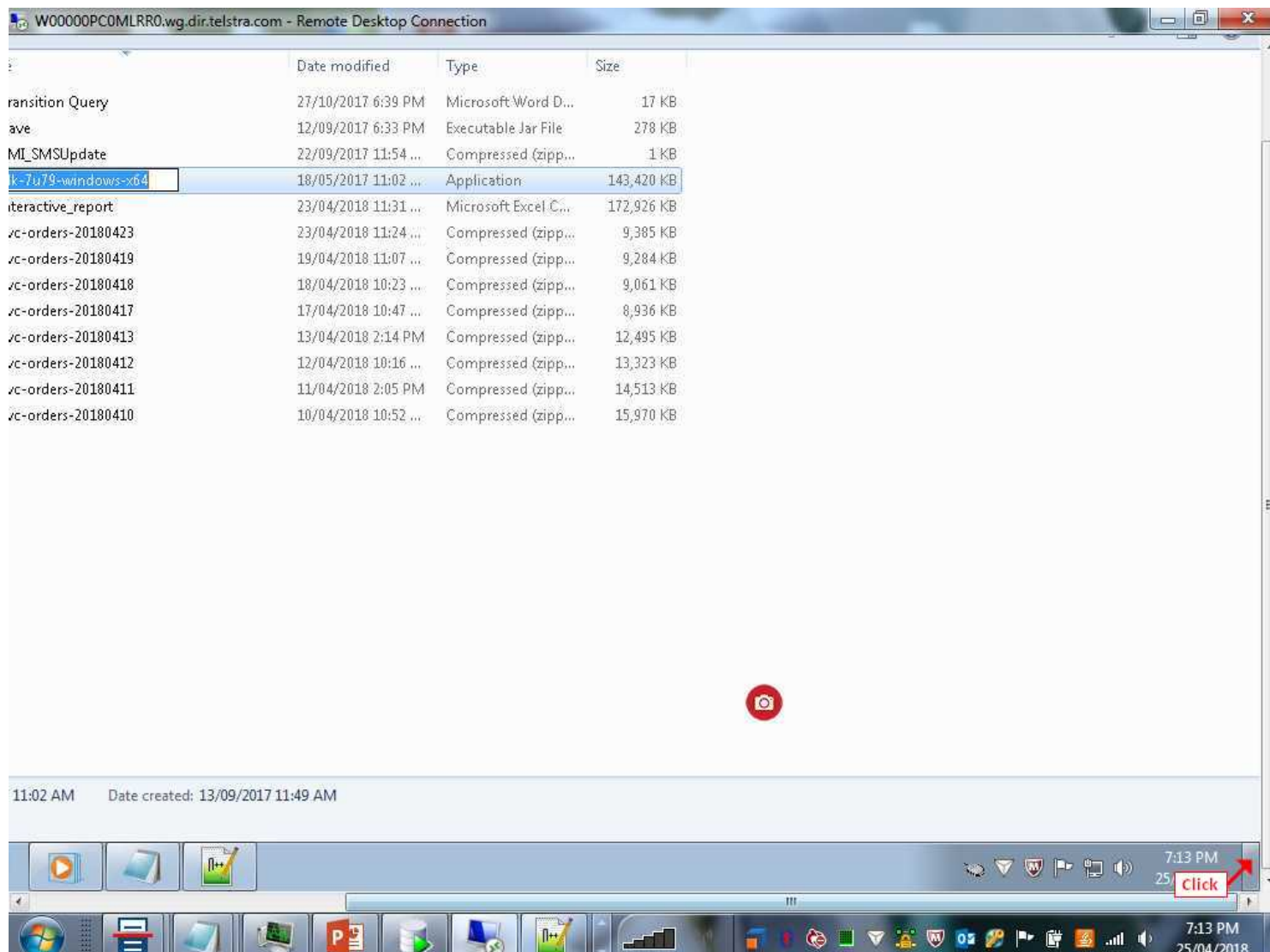
W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

Design Screenshot



236 | W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

Design Screenshot 



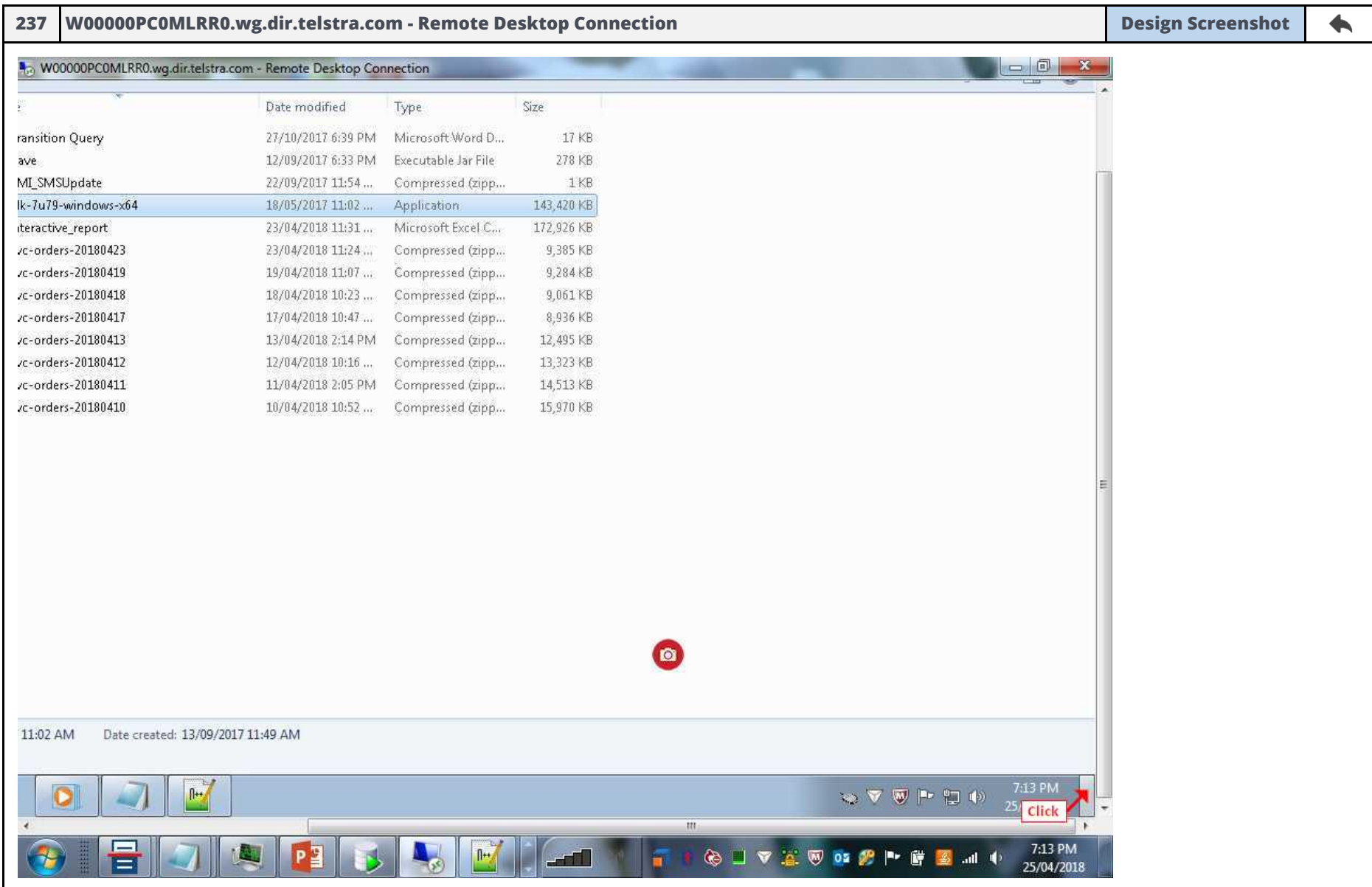
W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

	Date modified	Type	Size
transition Query	27/10/2017 6:39 PM	Microsoft Word D...	17 KB
ave	12/09/2017 6:33 PM	Executable Jar File	278 KB
MI_SMSUpdate	22/09/2017 11:54 ...	Compressed (zipp...	1 KB
k-7u79-windows-x64.exe	18/05/2017 11:02 ...	Application	143,420 KB
interactive_report	23/04/2018 11:31 ...	Microsoft Excel C...	172,926 KB
vc-orders-20180423	23/04/2018 11:24 ...	Compressed (zipp...	9,385 KB
vc-orders-20180419	19/04/2018 11:07 ...	Compressed (zipp...	9,284 KB
vc-orders-20180418	18/04/2018 10:23 ...	Compressed (zipp...	9,061 KB
vc-orders-20180417	17/04/2018 10:47 ...	Compressed (zipp...	8,936 KB
vc-orders-20180413	13/04/2018 2:14 PM	Compressed (zipp...	12,495 KB
vc-orders-20180412	12/04/2018 10:16 ...	Compressed (zipp...	13,323 KB
vc-orders-20180411	11/04/2018 2:05 PM	Compressed (zipp...	14,513 KB
vc-orders-20180410	10/04/2018 10:52 ...	Compressed (zipp...	15,970 KB

11:02 AM Date created: 13/09/2017 11:49 AM

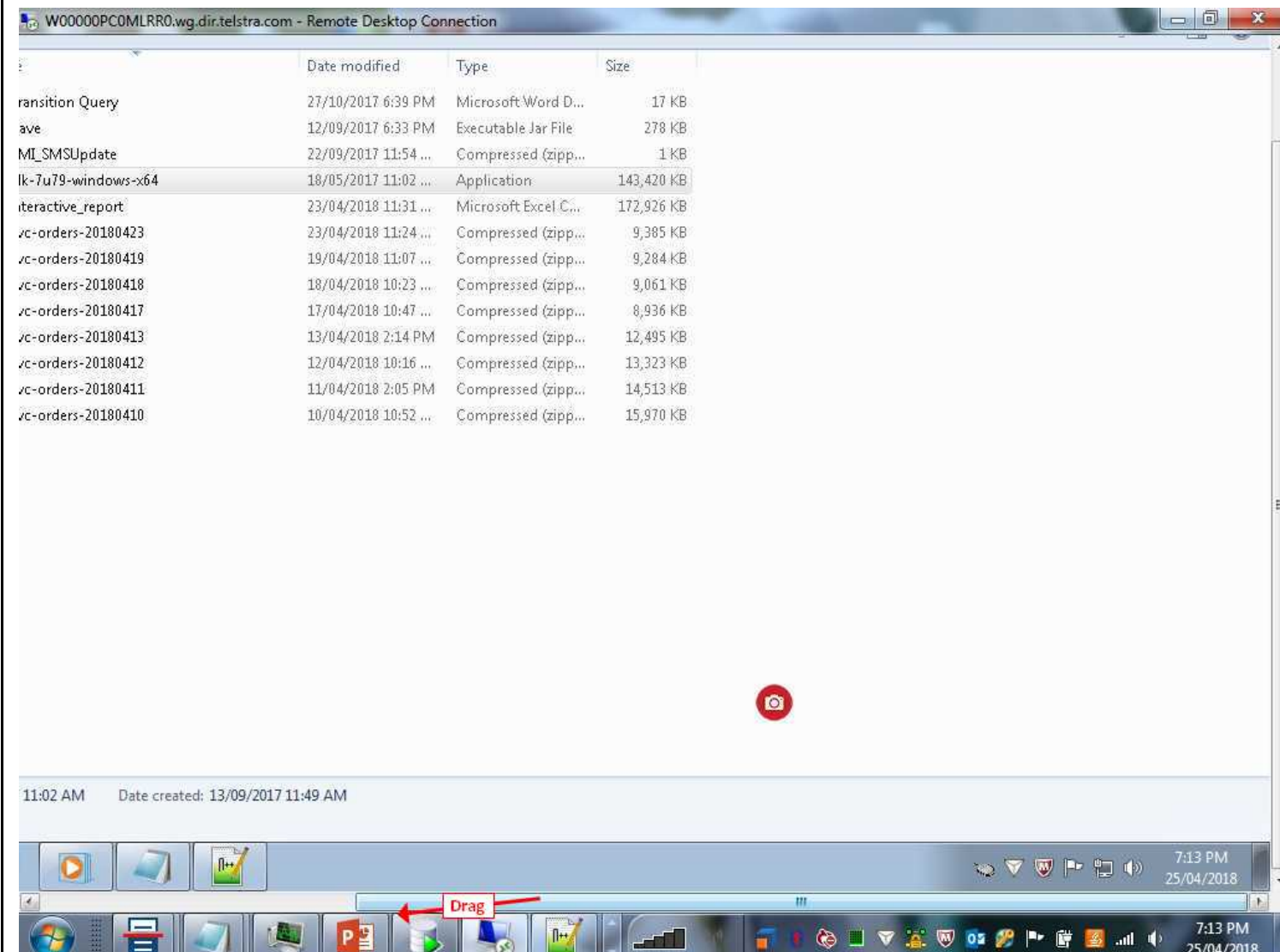
7:13 PM
25 Click

7:13 PM
25/04/2018



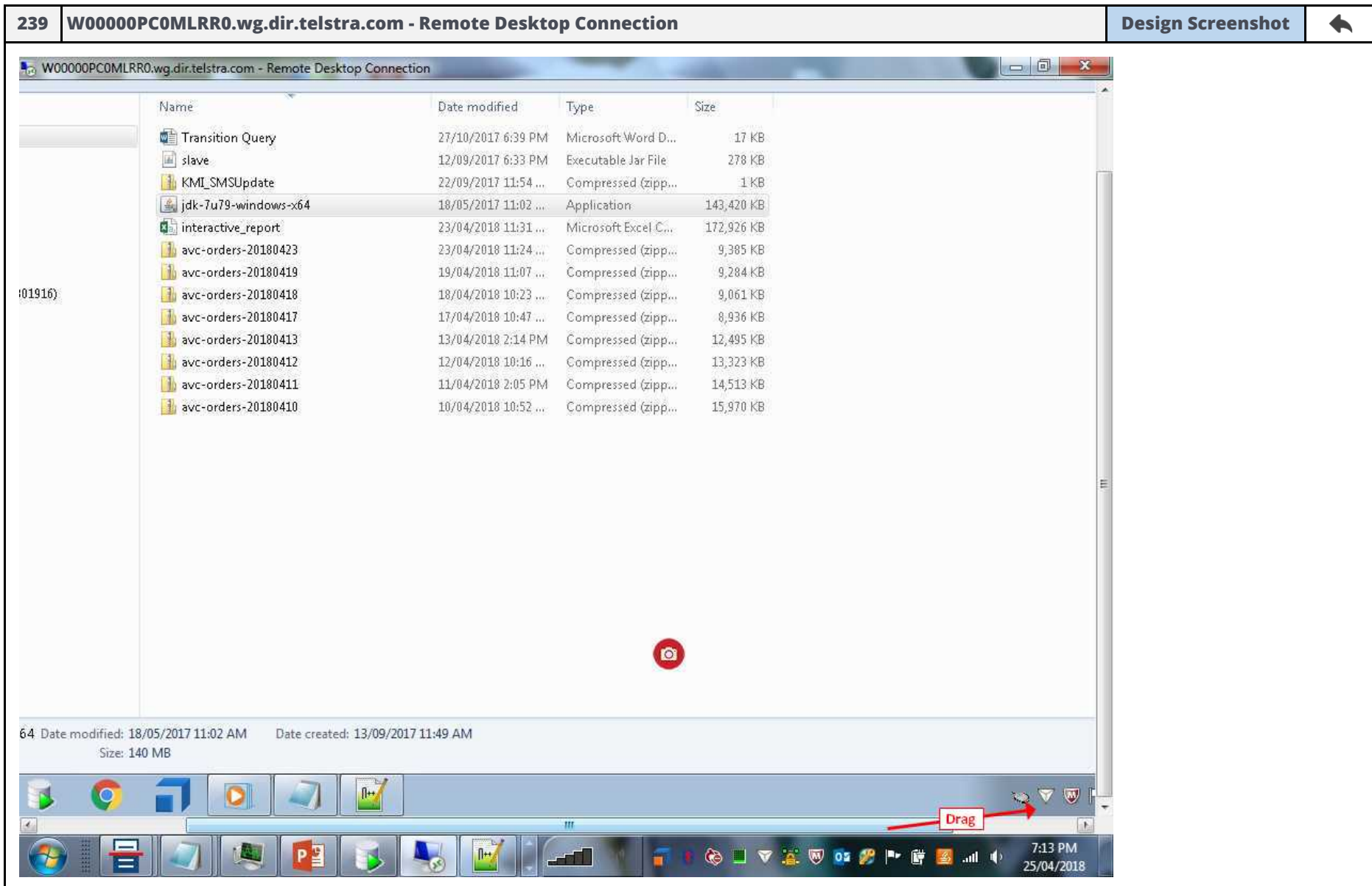
238 | W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

Design Screenshot 



The screenshot shows a Windows desktop environment. A file list window titled "W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection" is open, displaying a list of files. The columns are Date modified, Type, and Size. The taskbar at the bottom has several icons, including a Microsoft Word document icon with a red arrow pointing to it and the text "Drag". The system tray shows the date and time as 25/04/2018 7:13 PM.

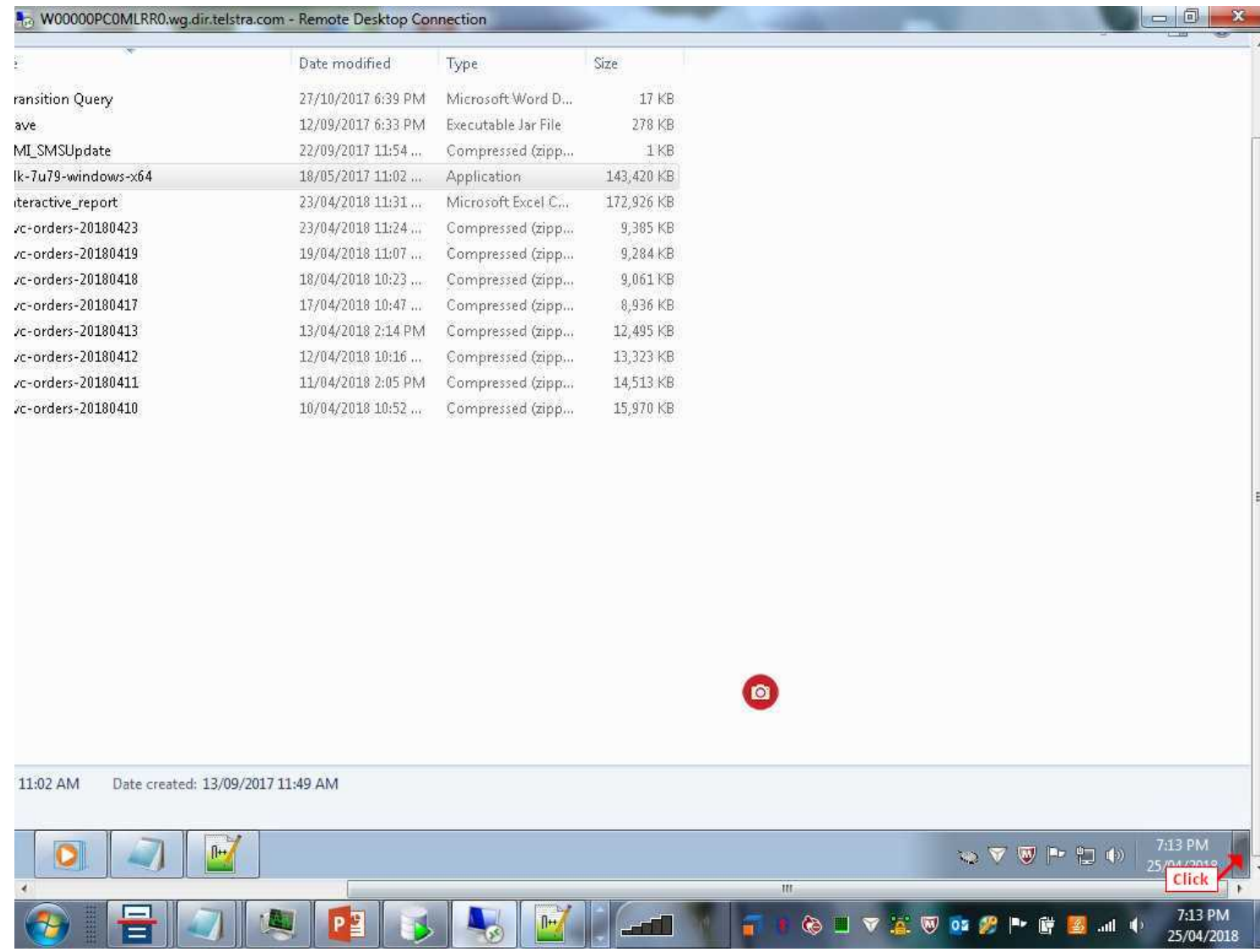
	Date modified	Type	Size
transition Query	27/10/2017 6:39 PM	Microsoft Word D...	17 KB
ave	12/09/2017 6:33 PM	Executable Jar File	278 KB
MI_SMSUpdate	22/09/2017 11:54 ...	Compressed (zipp...	1 KB
lk-7u79-windows-x64	18/05/2017 11:02 ...	Application	143,420 KB
iteractive_report	23/04/2018 11:31 ...	Microsoft Excel C...	172,926 KB
vc-orders-20180423	23/04/2018 11:24 ...	Compressed (zipp...	9,385 KB
vc-orders-20180419	19/04/2018 11:07 ...	Compressed (zipp...	9,284 KB
vc-orders-20180418	18/04/2018 10:23 ...	Compressed (zipp...	9,061 KB
vc-orders-20180417	17/04/2018 10:47 ...	Compressed (zipp...	8,936 KB
vc-orders-20180413	13/04/2018 2:14 PM	Compressed (zipp...	12,495 KB
vc-orders-20180412	12/04/2018 10:16 ...	Compressed (zipp...	13,323 KB
vc-orders-20180411	11/04/2018 2:05 PM	Compressed (zipp...	14,513 KB
vc-orders-20180410	10/04/2018 10:52 ...	Compressed (zipp...	15,970 KB

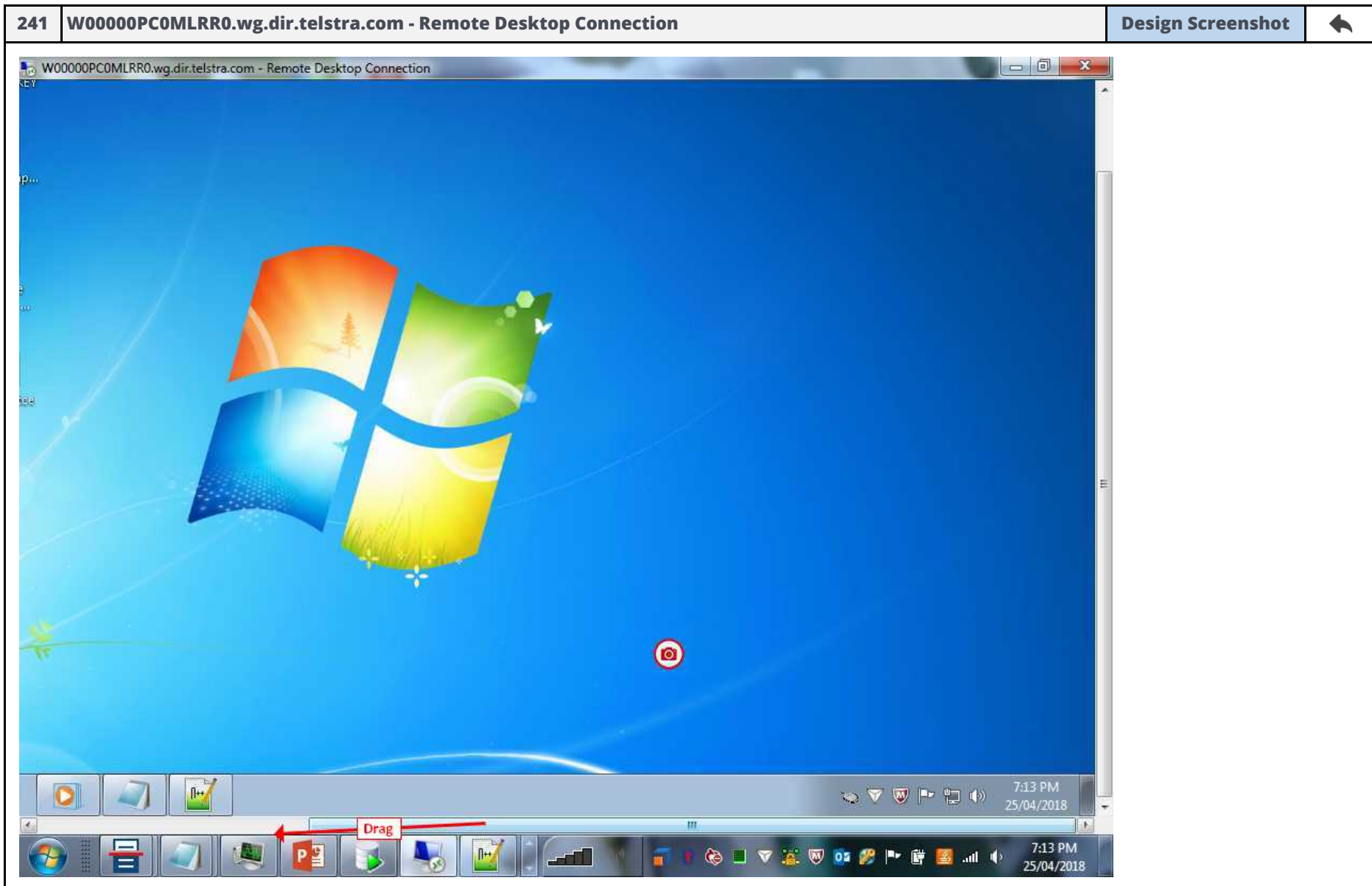


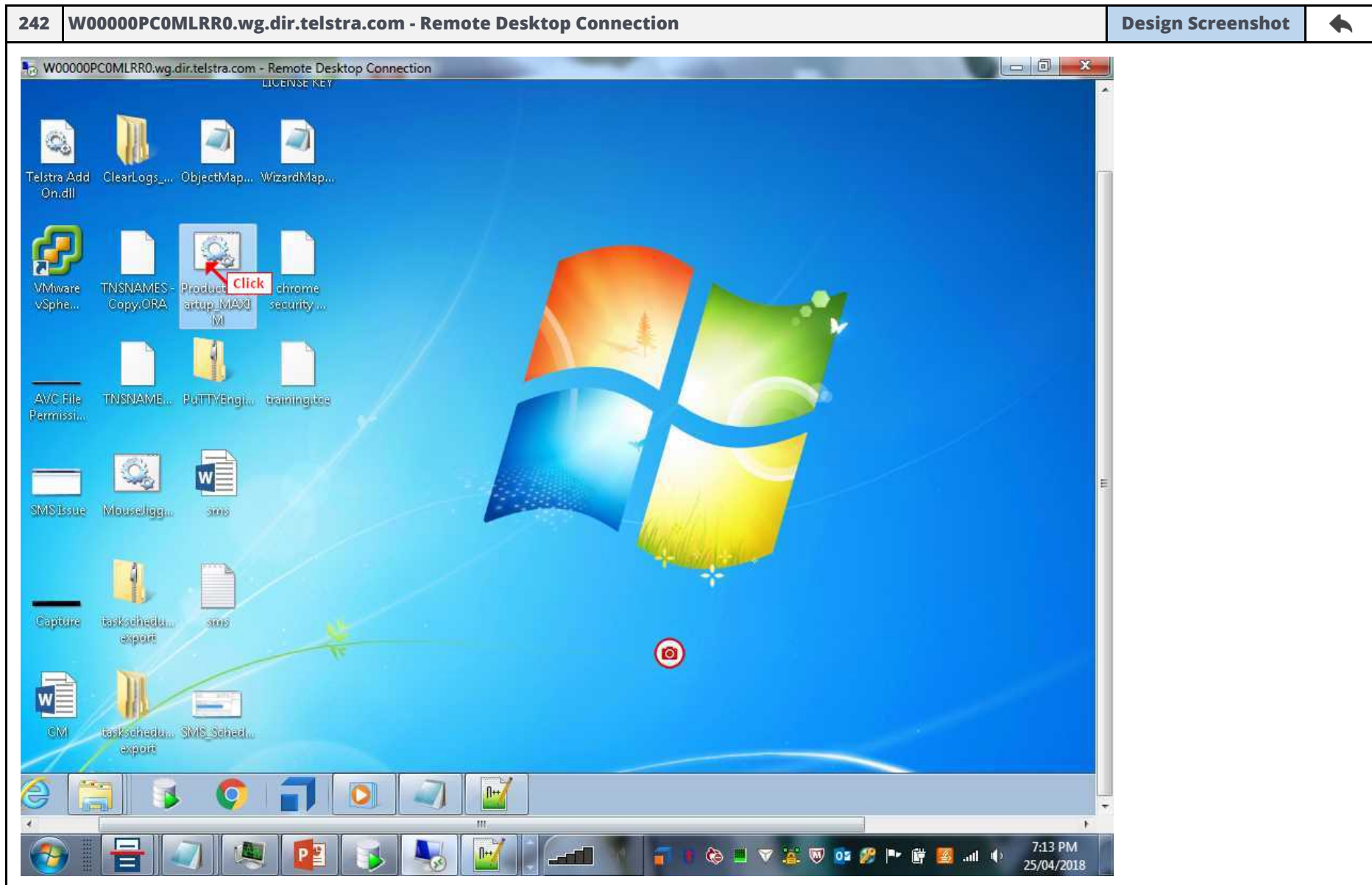
240

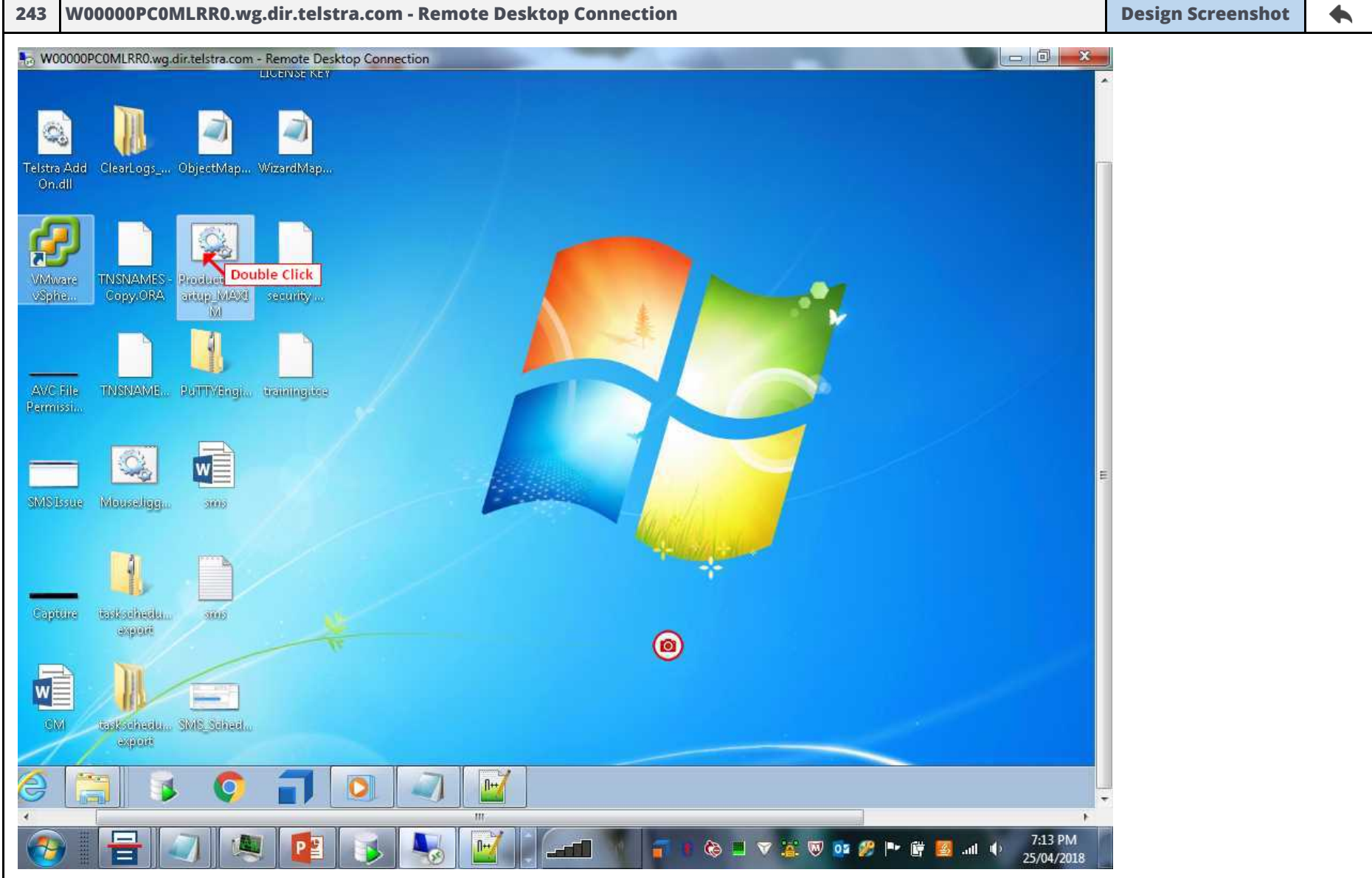
W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

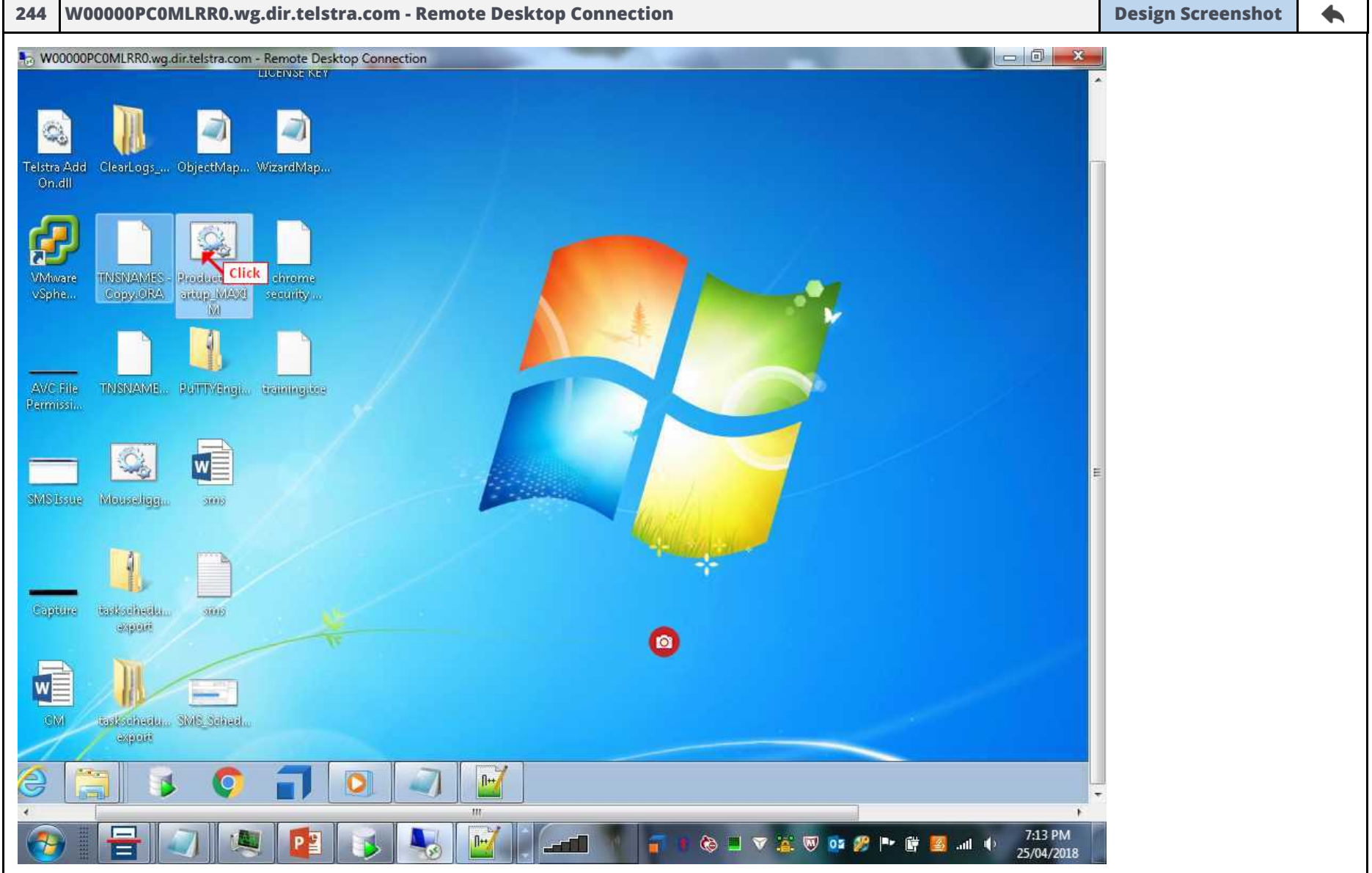
Design Screenshot

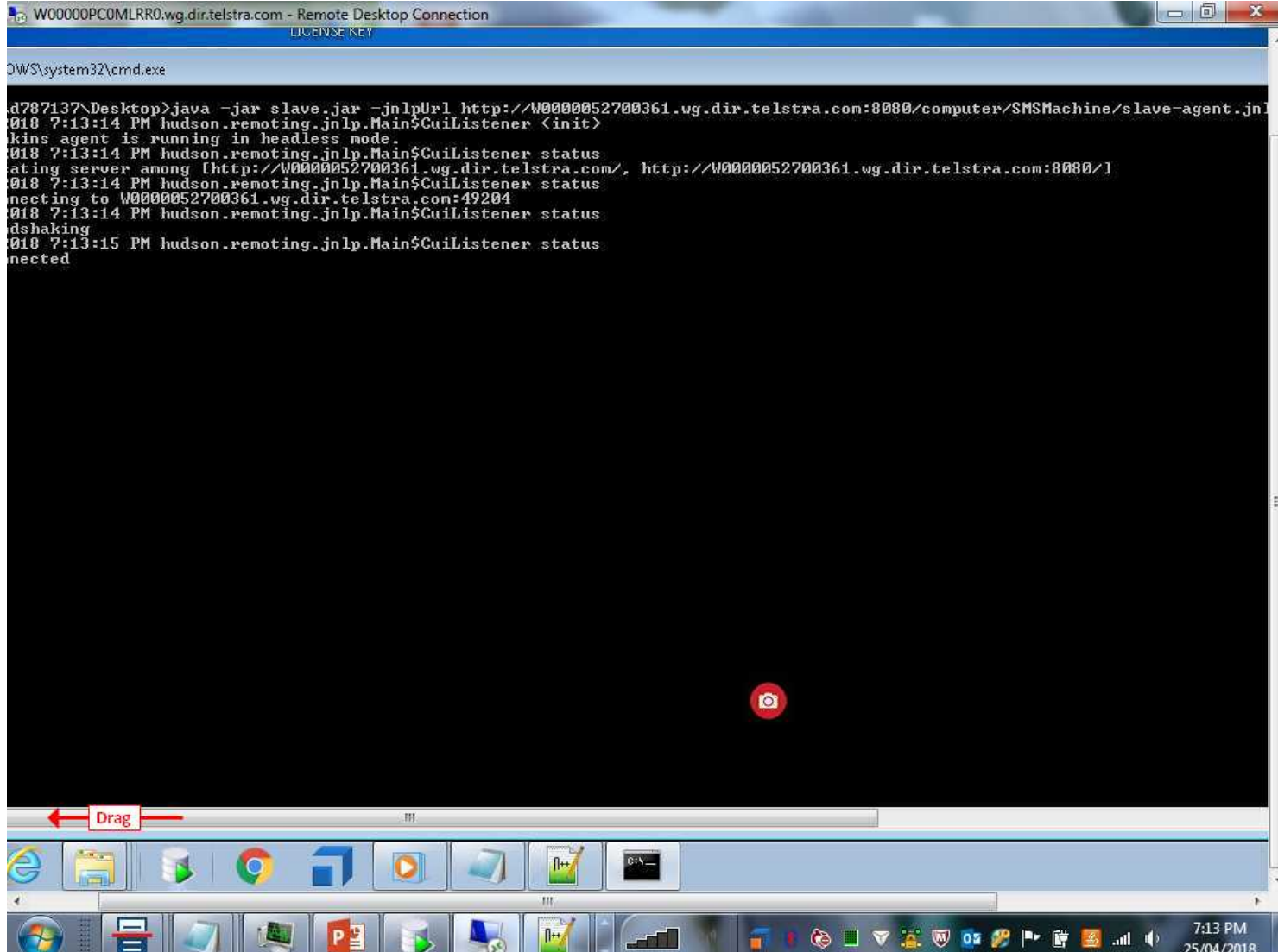








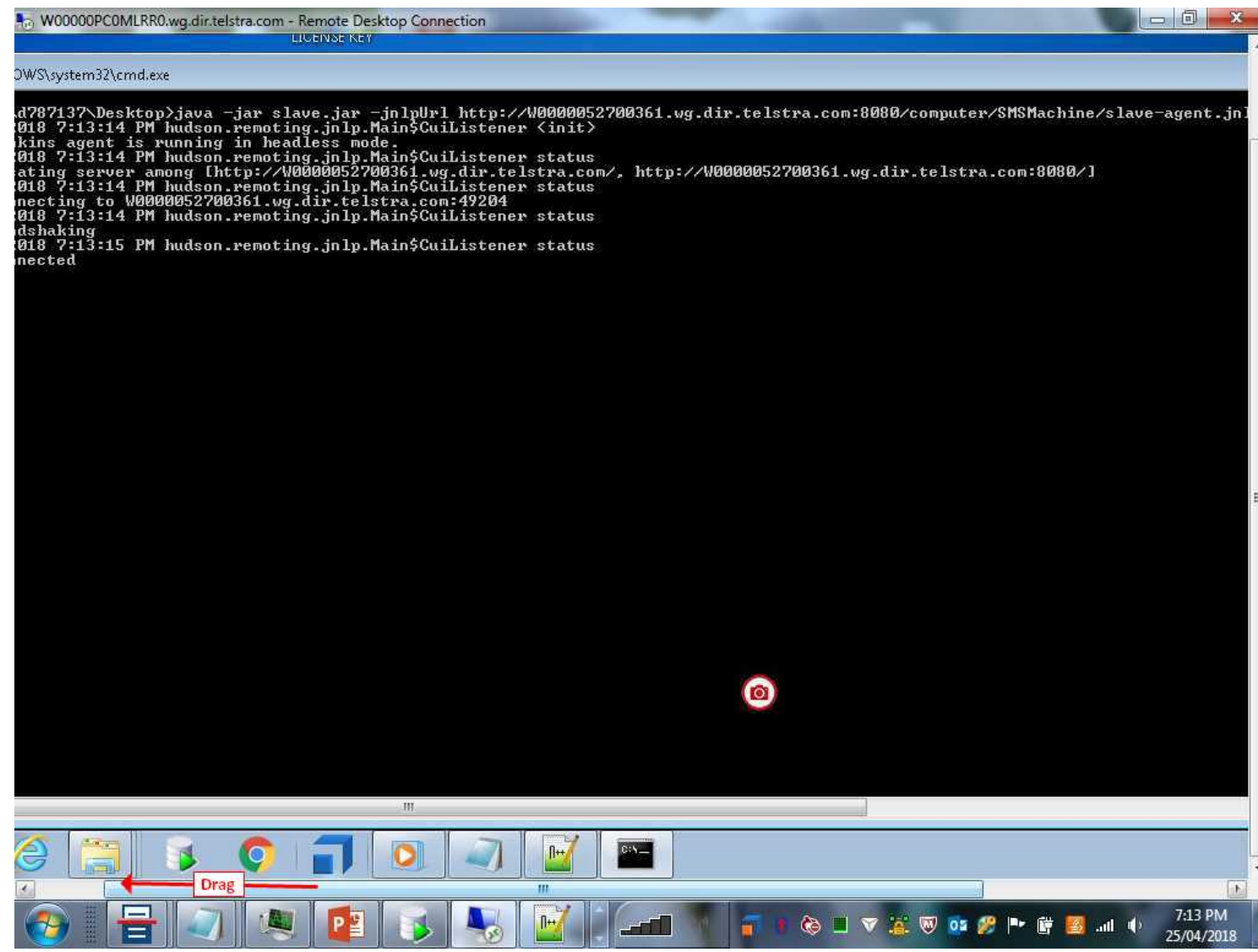


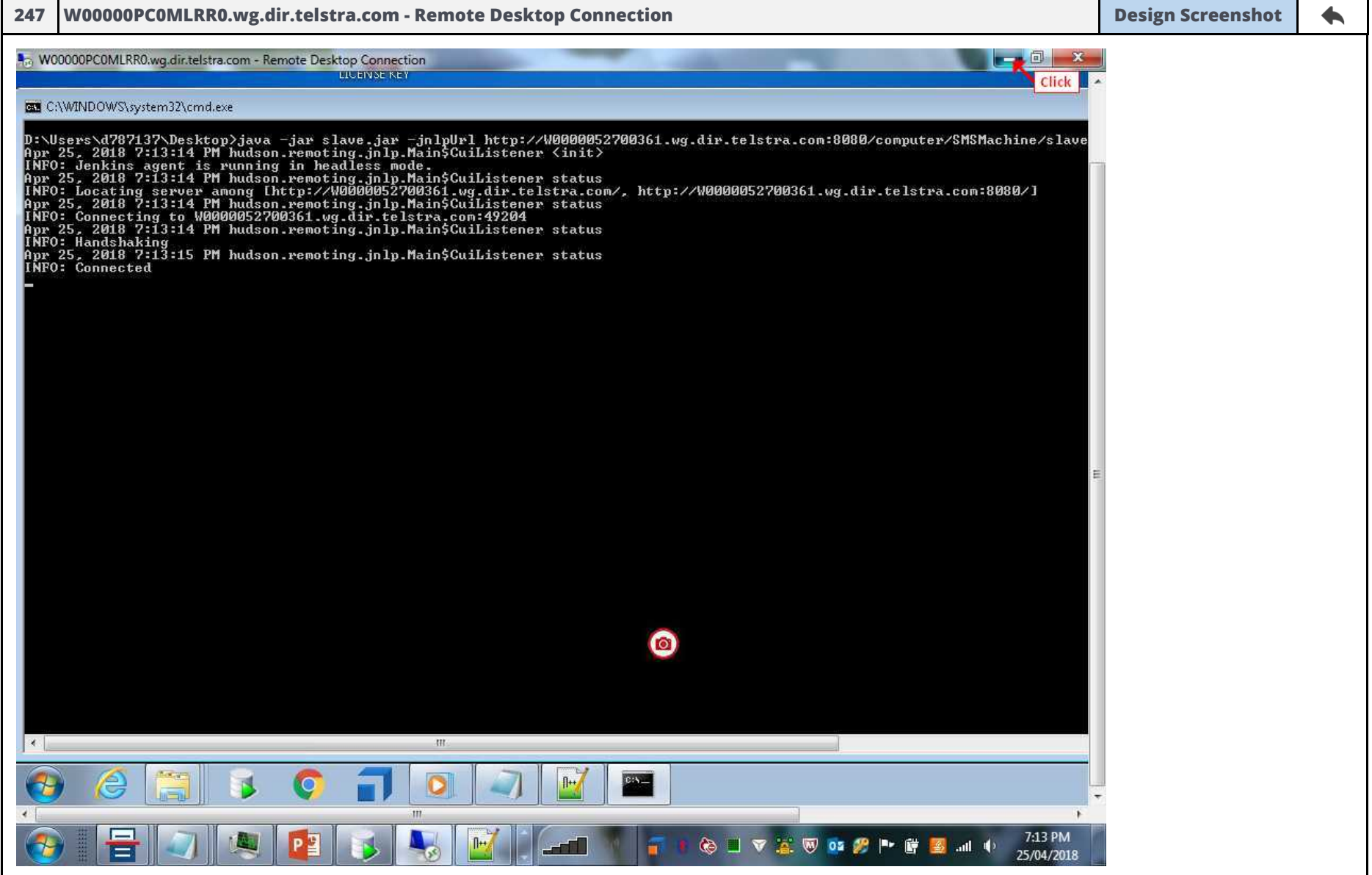
245	W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection	Design Screenshot
	 A screenshot of a Windows desktop environment. At the top is a title bar for "W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection". Below it is a "LICENSE KEY" window. The main window shows a command prompt session with the following text: <pre>d787137\Desktop>java -jar slave.jar -jnlpUrl http://W0000052700361.wg.dir.telstra.com:8080/computer/SMSMachine/slave-agent.jnlp 018 7:13:14 PM hudson.remoting.jnlp.Main\$CuiListener <init> kins agent is running in headless mode. 018 7:13:14 PM hudson.remoting.jnlp.Main\$CuiListener status ating server among [http://W0000052700361.wg.dir.telstra.com/, http://W0000052700361.wg.dir.telstra.com:8080/] 018 7:13:14 PM hudson.remoting.jnlp.Main\$CuiListener status necting to W0000052700361.wg.dir.telstra.com:49204 018 7:13:14 PM hudson.remoting.jnlp.Main\$CuiListener status dshaking 018 7:13:15 PM hudson.remoting.jnlp.Main\$CuiListener status nected</pre> The desktop background is black. A red circular camera icon is visible in the center. The taskbar at the bottom features a "Drag" button, several pinned icons (including Internet Explorer, File Explorer, Google Chrome, Microsoft Word, and others), and a standard Windows system tray with icons for network, battery, volume, and date/time (7:13 PM, 25/04/2018).	Design Screenshot

246

W00000PC0MLRR0.wg.dir.telstra.com - Remote Desktop Connection

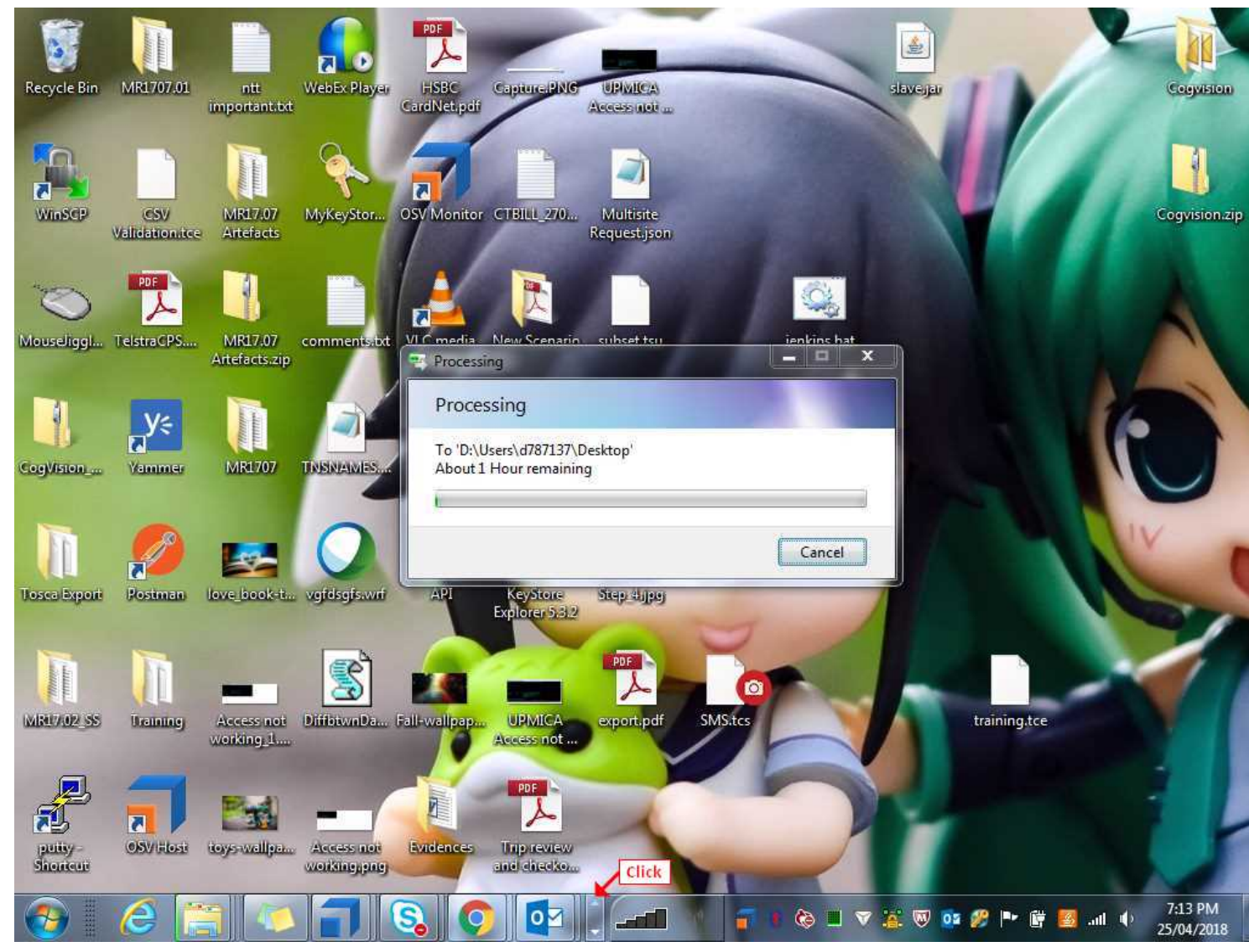
Design Screenshot





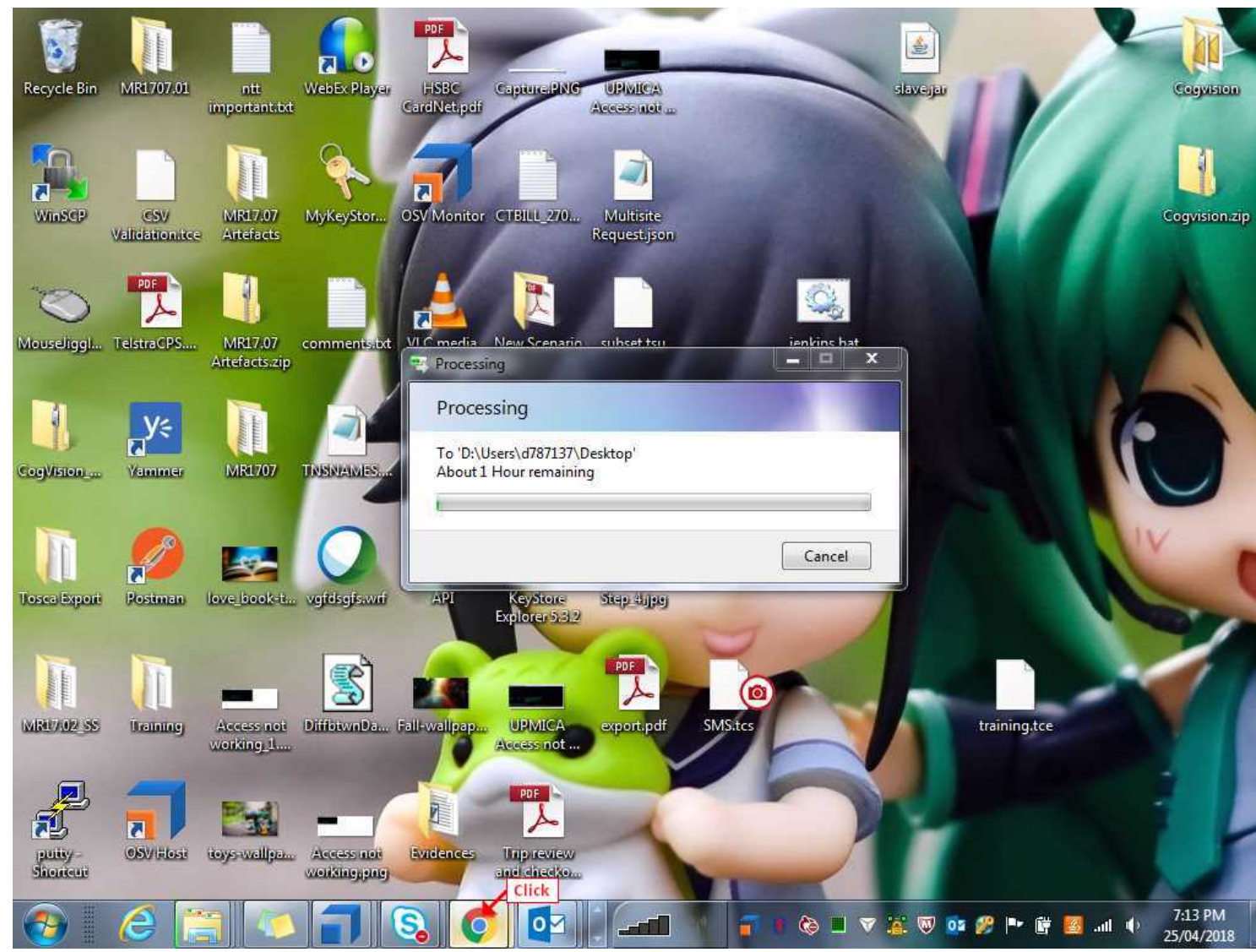
248 Task Bar

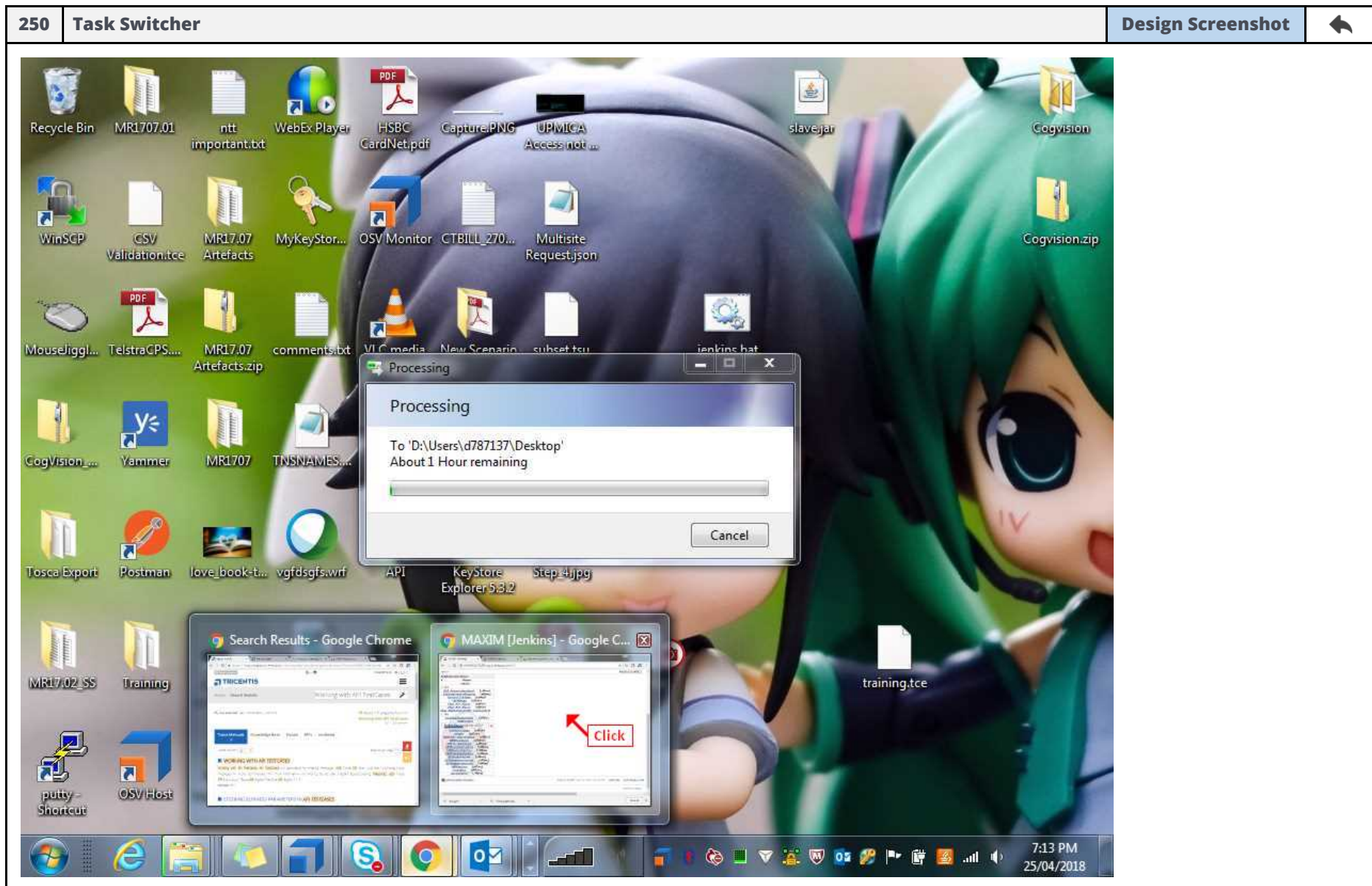
Design Screenshot



249 Task Bar

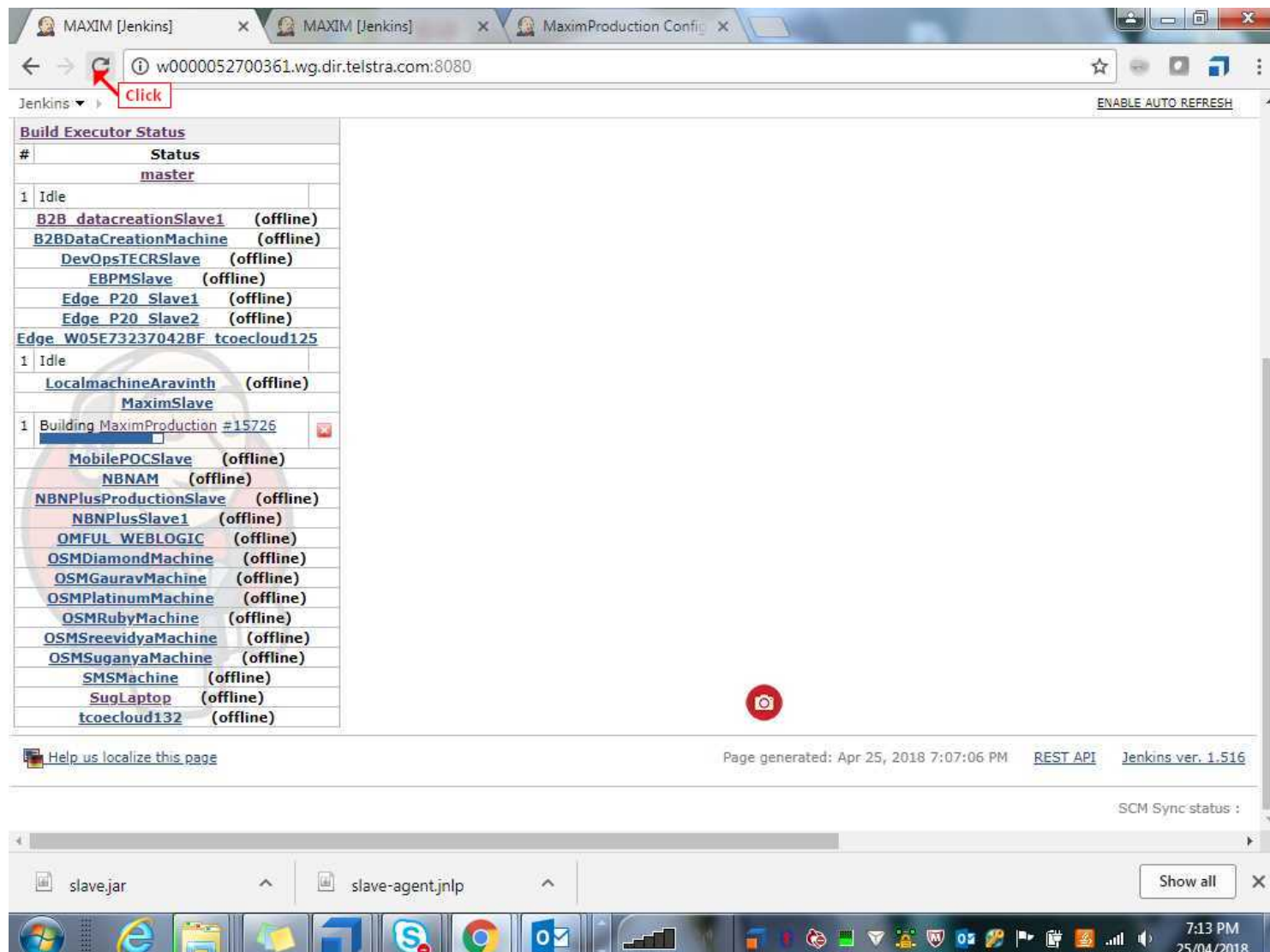
Design Screenshot





251 | MAXIM [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Build Executor Status page. The page lists various slave nodes under the master node 'master'. The nodes are categorized by their status: Idle, Building, or Offline. A red box highlights the 'Click' button next to the browser address bar.

#	Status
	master
1	Idle
	B2B_datacreationSlave1 (offline)
	B2BDataCreationMachine (offline)
	DevOpsTECRSlave (offline)
	EBPMSlave (offline)
	Edge_P20_Slave1 (offline)
	Edge_P20_Slave2 (offline)
	Edge_W05E73237042BF_tcoecloud125
1	Idle
	LocalmachineAravindh (offline)
	MaximSlave
1	Building MaximProduction #15726
	MobilePOCSlave (offline)
	NBNAM (offline)
	NBNPlusProductionSlave (offline)
	NBNPlusSlave1 (offline)
	OMFUL_WEBLOGIC (offline)
	OSMDiamondMachine (offline)
	OSMGauravMachine (offline)
	OSMPlatinumMachine (offline)
	OSMRubyMachine (offline)
	OSMSreevidyaMachine (offline)
	OSMSuganyaMachine (offline)
	SMSMachine (offline)
	SugLaptop (offline)
	tcoecloud132 (offline)

Page generated: Apr 25, 2018 7:07:06 PM REST API Jenkins ver. 1.516

SCM Sync status :

slave.jar slave-agent.jnlp Show all 7:13 PM 25/04/2018

252 MAXIM [Jenkins] Design Screenshot

The screenshot shows the Jenkins Build Executor Status page. The left sidebar lists build slaves categorized by status: Idle, Offline, and Building. A red box highlights the 'SMSMachine' entry under the 'Building' category. The 'SMSMachine' entry has a red arrow pointing to it from the bottom left. The status is listed as '(offline)'. The page includes a 'Help us localize this page' link, a footer with page generation details, and a taskbar at the bottom.

MAXIM [Jenkins] MAXIM [Jenkins] MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080

Jenkins

Build Executor Status

#	Status
1	Idle
B2B datacreationSlave1	(offline)
B2BDataCreationMachine	(offline)
DevOpsTECRSlave	(offline)
EBPMSlave	(offline)
Edge_P20_Slave1	(offline)
Edge_P20_Slave2	(offline)
Edge_W05E73237042BF	tcoecloud125
1	Idle
LocalmachineAravindh	(offline)
MaximSlave	
1	Building MaximProduction #15725
MobilePOCSlave	(offline)
NBNAM	(offline)
NBNPlusProductionSlave	(offline)
NBNPlusSlave1	(offline)
OMFUL_WEBLOGIC	(offline)
OSMDiamondMachine	(offline)
OSMGauravMachine	(offline)
OSMPlatinumMachine	(offline)
OSMRubyMachine	(offline)
OSMSreevidyaMachine	(offline)
OSMSuganyaMachine	(offline)
SMSMachine	
1	Idle
SugLaptop	(offline)
tcoecloud132	(offline)

Click

Help us localize this page

Page generated: Apr 25, 2018 7:13:32 PM REST API Jenkins ver. 1.516

slave.jar slave-agent.jnlp Show all

7:13 PM 25/04/2018

253 | SMSMachine [Jenkins] | Design Screenshot | ←



The screenshot shows the Jenkins interface for the 'SMSMachine' node. The title bar says '253 | SMSMachine [Jenkins] | Design Screenshot'. The main content area displays the 'Slave SMSMachine (Project Slave Machine)' page. A sidebar on the left lists various management options: Back to List, Status, Delete Slave, Configure, Build History, Load Statistics, Script Console, Log, System Information, and Disconnect. The main content includes a status summary: 'Connected via JNLP agent.' and 'Created by Sreevidhya'. Below this is a table titled 'Projects tied to SMSMachine' showing two projects: 'Shakeout-SMSMachine' and 'SMSMachine'. At the bottom of the page are links for localization, page generation details (Page generated: Apr 25, 2018 7:13:49 PM), REST API, and Jenkins version (Jenkins ver. 1.516). A camera icon indicates SCM Sync status.

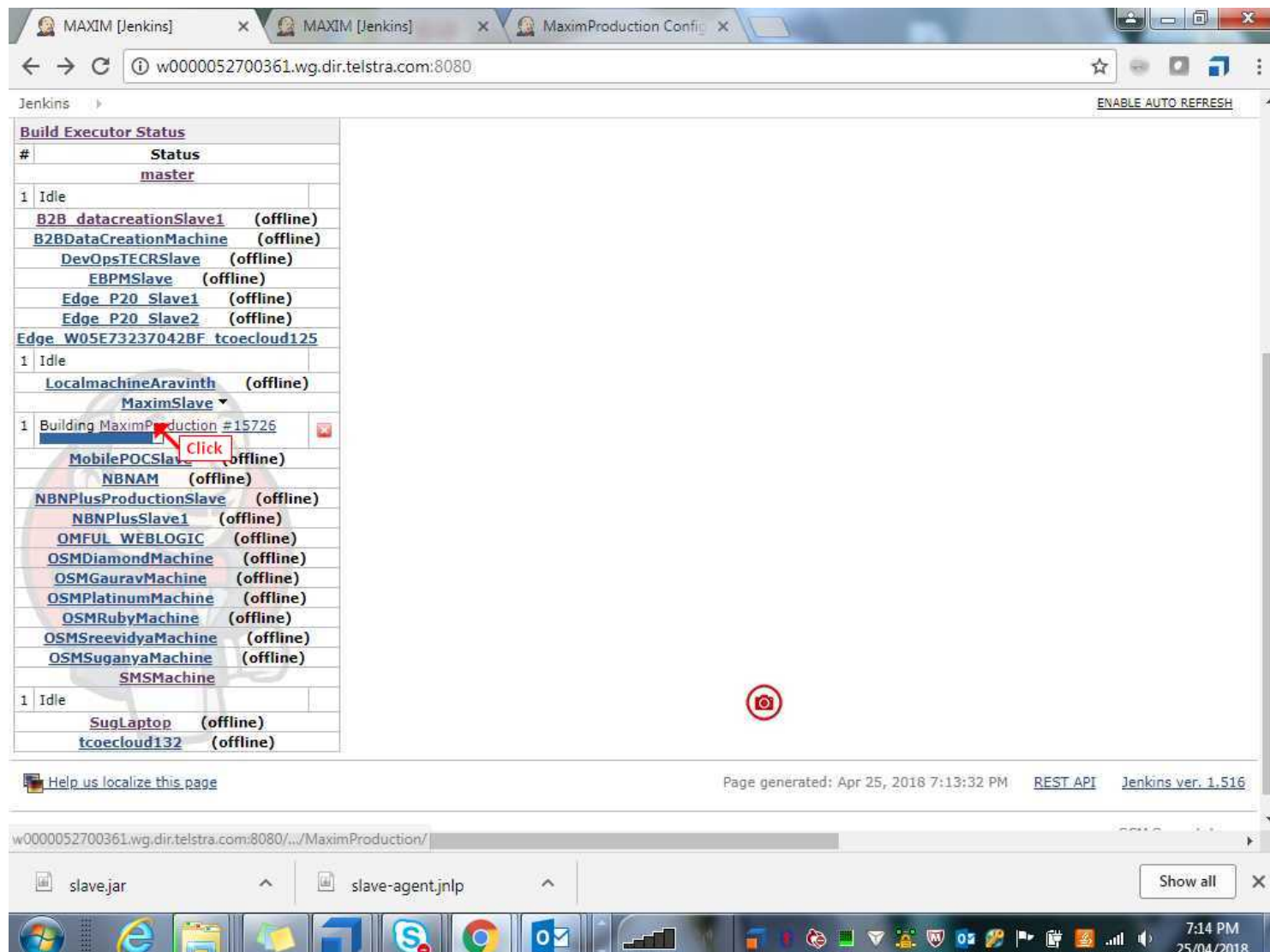
slave.jar slave-agent.jnlp Show all X



The taskbar at the bottom shows several pinned icons, including Internet Explorer, File Explorer, and the Start button. The system tray shows the date and time (25/04/2018, 7:13 PM).

254 | MAXIM [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Build Executor Status page. The left sidebar lists slave nodes categorized by master. A red box highlights the 'MobilePOCSlave' node under the 'MaximSlave' master. A red arrow points to the 'Click' link next to the node name. The page includes a camera icon, a help link, and footer information about the page's generation date and Jenkins version.

Page generated: Apr 25, 2018 7:13:32 PM REST API Jenkins ver. 1.516

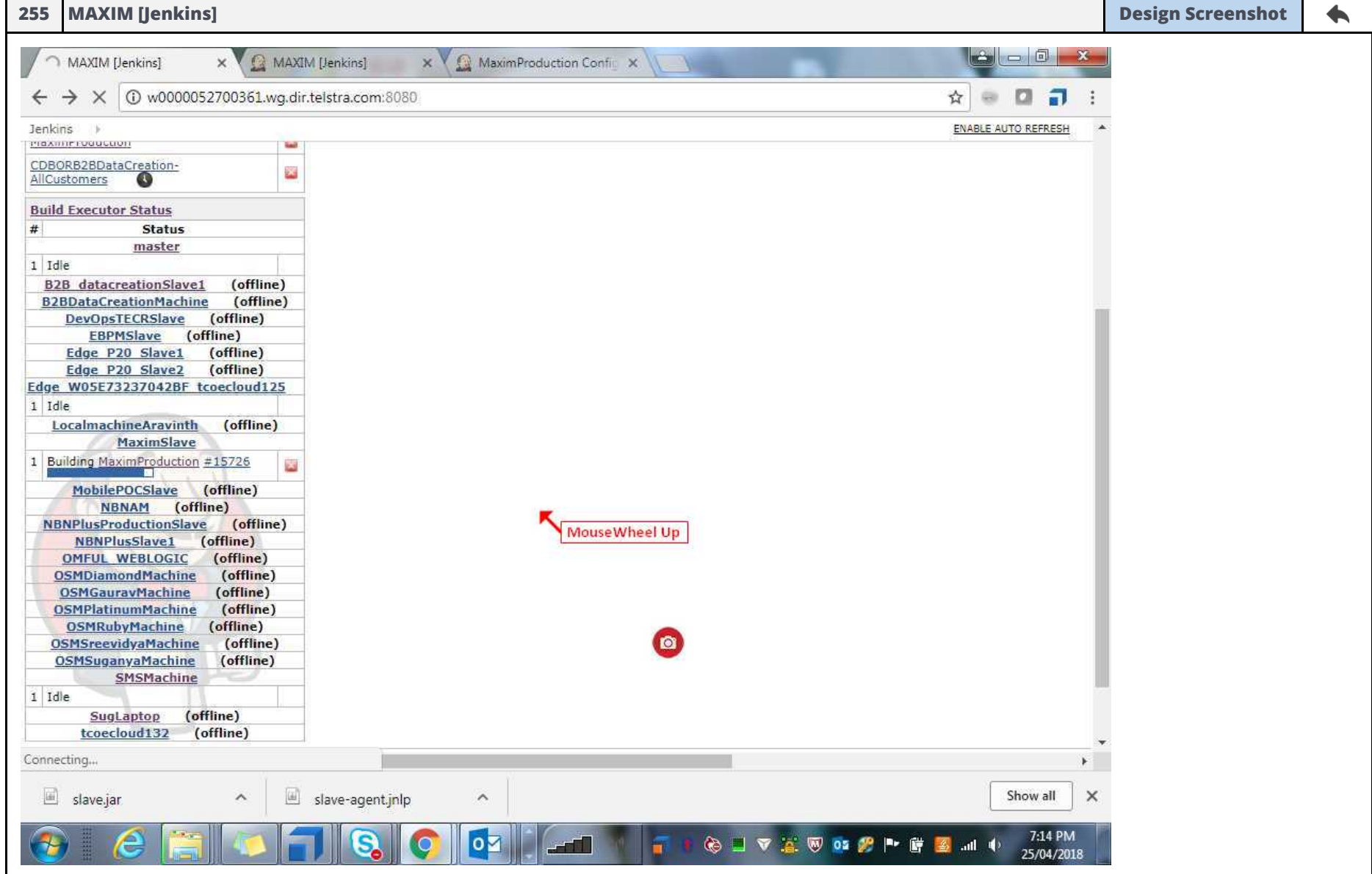
w0000052700361.wg.dir.telstra.com:8080/.../MaximProduction/

slave.jar slave-agent.jnlp Show all X

7:14 PM 25/04/2018

255 | MAXIM [Jenkins]

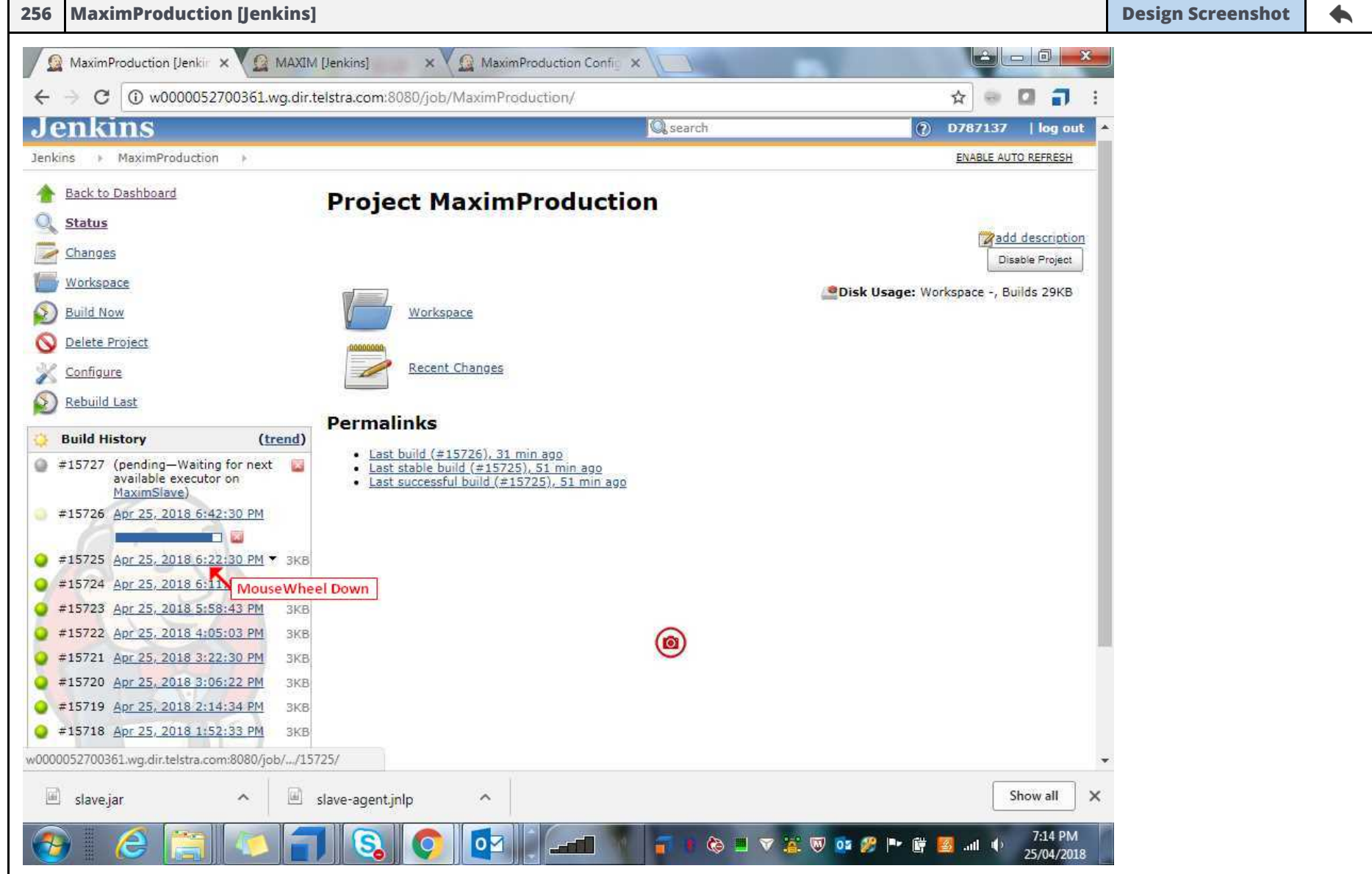
Design Screenshot 



The screenshot shows the Jenkins master-slave interface. On the left, a tree view displays slave nodes categorized by location: MAXIM PRODUCTION, Edge, and Connecting... Under MAXIM PRODUCTION, there are several slaves listed as offline. In the center, a table titled "Build Executor Status" lists the number of executors and their status for each node. The table includes columns for # and Status. The status for most executors is "idle". A specific entry for "Building MaximProduction #15725" is highlighted with a blue bar. At the bottom, a taskbar shows icons for slave.jar and slave-agent.jnlp, along with other system icons. A red arrow points to the scroll bar on the right side of the main window, with the text "MouseWheel Up" overlaid.

256 | MaximProduction [Jenkins]

Design Screenshot 



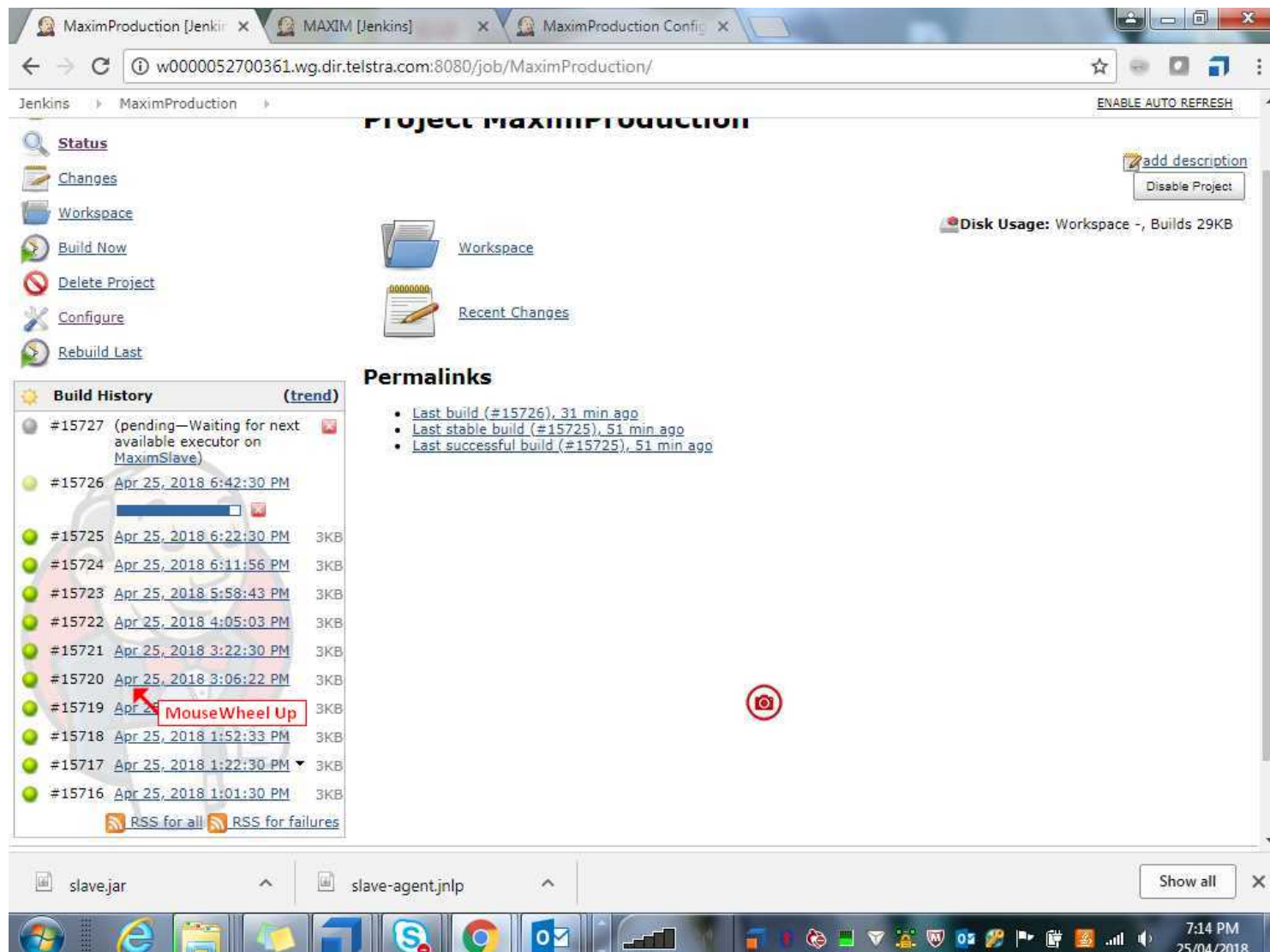
The screenshot shows the Jenkins interface for the 'MaximProduction' project. The top navigation bar includes tabs for 'MaximProduction [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the address bar is w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/. The page title is 'Project MaximProduction'. On the left, there's a sidebar with links: Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure, and Rebuild Last. The main content area displays the 'Build History' table with the following data:

#	Build Number	Date	Size
1	#15727	(pending—Waiting for next available executor on MaximSlave)	
2	#15726	Apr 25, 2018 6:42:30 PM	
3	#15725	Apr 25, 2018 6:22:30 PM	3KB
4	#15724	Apr 25, 2018 6:11:11	
5	#15723	Apr 25, 2018 5:58:43 PM	3KB
6	#15722	Apr 25, 2018 4:05:03 PM	3KB
7	#15721	Apr 25, 2018 3:22:30 PM	3KB
8	#15720	Apr 25, 2018 3:06:22 PM	3KB
9	#15719	Apr 25, 2018 2:14:34 PM	3KB
10	#15718	Apr 25, 2018 1:52:33 PM	3KB

A red box highlights the row for build #15724, and the text 'MouseWheel Down' is overlaid on the mouse cursor. Other sections visible include 'Workspace' (29KB), 'Recent Changes', and 'Permalinks'.

257 | MaximProduction [Jenkins]

Design Screenshot 



Project MAXIMPRODUCTION

ENABLE AUTO REFRESH

Disk Usage: Workspace -, Builds 29KB

Permalinks

- Last build (#15726), 31 min ago
- Last stable build (#15725), 51 min ago
- Last successful build (#15725), 51 min ago

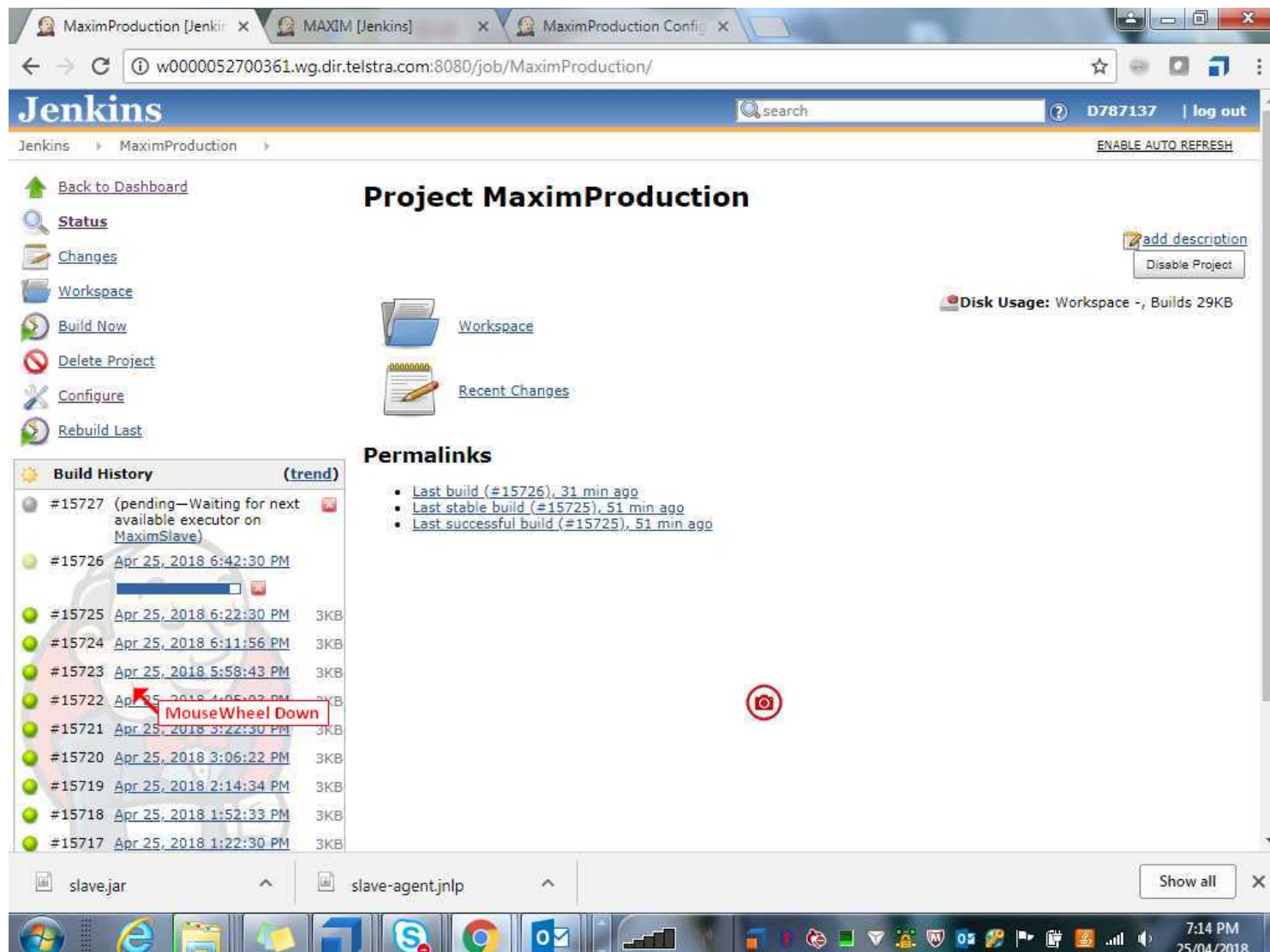
RSS for all RSS for failures

slave.jar slave-agent.jnlp Show all X

7:14 PM 25/04/2018

258 | MaximProduction [Jenkins]

Design Screenshot 



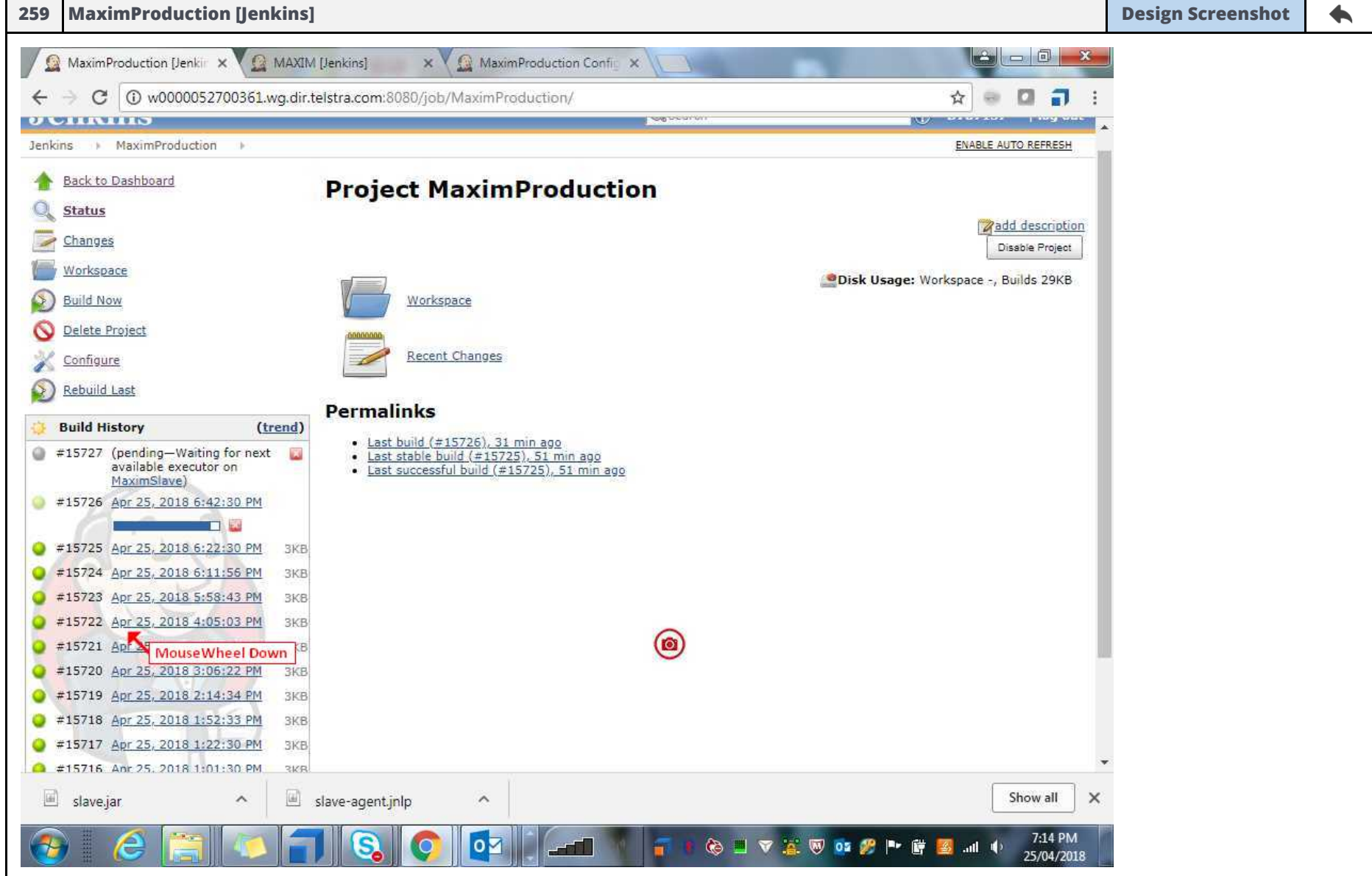
The screenshot displays the Jenkins interface for the 'MaximProduction' project. The top navigation bar includes tabs for 'MaximProduction [Jenkins]', 'MAXIM [Jenkins]', and 'MaximProduction Config'. The URL in the address bar is w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/. The main content area is titled 'Project MaximProduction'. On the left, a sidebar lists project management options: Back to Dashboard, Status, Changes, Workspace, Build Now, Delete Project, Configure, and Rebuild Last. The 'Build History' section shows the following builds:

- #15727 (pending—Waiting for next available executor on MaximSlave)
- #15726 Apr 25, 2018 6:42:30 PM
- #15725 Apr 25, 2018 6:22:30 PM 3KB
- #15724 Apr 25, 2018 6:11:56 PM 3KB
- #15723 Apr 25, 2018 5:58:43 PM 3KB
- #15722 Apr 25, 2018 4:05:02 PM 3KB
- #15721 Apr 25, 2018 3:22:30 PM 3KB
- #15720 Apr 25, 2018 3:06:22 PM 3KB
- #15719 Apr 25, 2018 2:14:34 PM 3KB
- #15718 Apr 25, 2018 1:52:33 PM 3KB
- #15717 Apr 25, 2018 1:22:30 PM 3KB

A red box highlights the 'MouseWheel Down' action over the build history list. Other UI elements include 'Recent Changes', 'Disk Usage' (Workspace, Builds 29KB), and a camera icon.

259 | MaximProduction [Jenkins]

Design Screenshot 



The screenshot shows a Jenkins project page for 'MaximProduction'. The main content area displays the 'Project MaximProduction' header, a sidebar with various project management links, and a 'Build History' section. The 'Build History' section lists several builds, with build #15727 marked as pending due to waiting for an executor. A red box highlights the 'MouseWheel Down' action over the build list. The status bar at the bottom shows system icons and the date/time.

Project MaximProduction

[Back to Dashboard](#) [Status](#) [Changes](#) [Workspace](#) [Build Now](#) [Delete Project](#) [Configure](#) [Rebuild Last](#)

Disk Usage: Workspace -, Builds 29KB

Permalinks

- Last build (#15726), 31 min ago
- Last stable build (#15725), 51 min ago
- Last successful build (#15725), 51 min ago

Build History (trend)

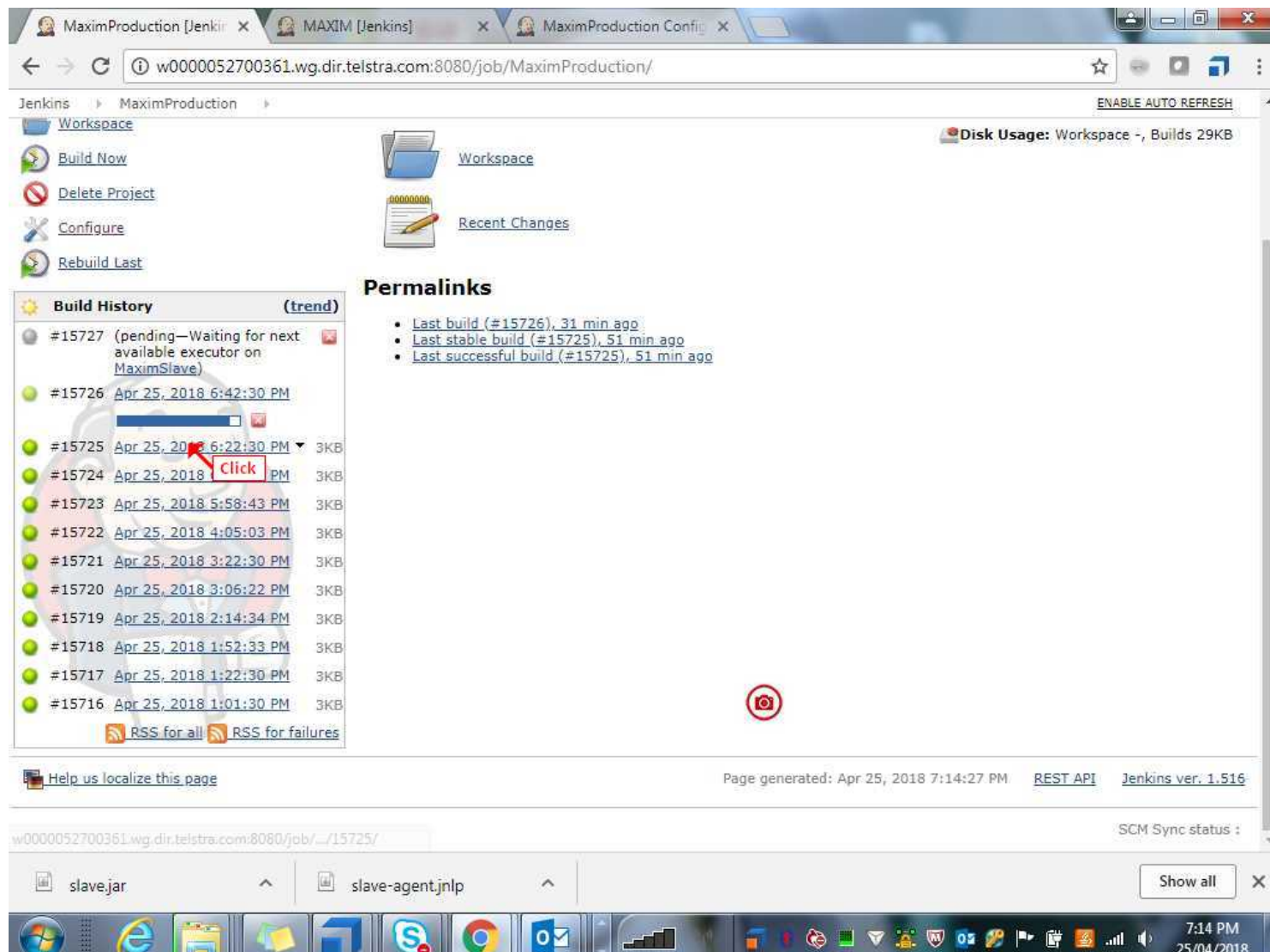
- #15727 (pending—Waiting for next available executor on MaximSlave)
- #15726 Apr 25, 2018 6:42:30 PM
- #15725 Apr 25, 2018 6:22:30 PM 3KB
- #15724 Apr 25, 2018 6:11:56 PM 3KB
- #15723 Apr 25, 2018 5:58:43 PM 3KB
- #15722 Apr 25, 2018 4:05:03 PM 3KB
- #15721 Apr 25, 2018 3:06:22 PM 3KB **MouseWheel Down**
- #15720 Apr 25, 2018 3:06:22 PM 3KB
- #15719 Apr 25, 2018 2:14:34 PM 3KB
- #15718 Apr 25, 2018 1:52:33 PM 3KB
- #15717 Apr 25, 2018 1:22:30 PM 3KB
- #15716 Apr 25, 2018 1:01:30 PM 3KB

Show all 

slave.jar slave-agent.jnlp 7:14 PM 25/04/2018

260 | MaximProduction [Jenkins]

Design Screenshot 



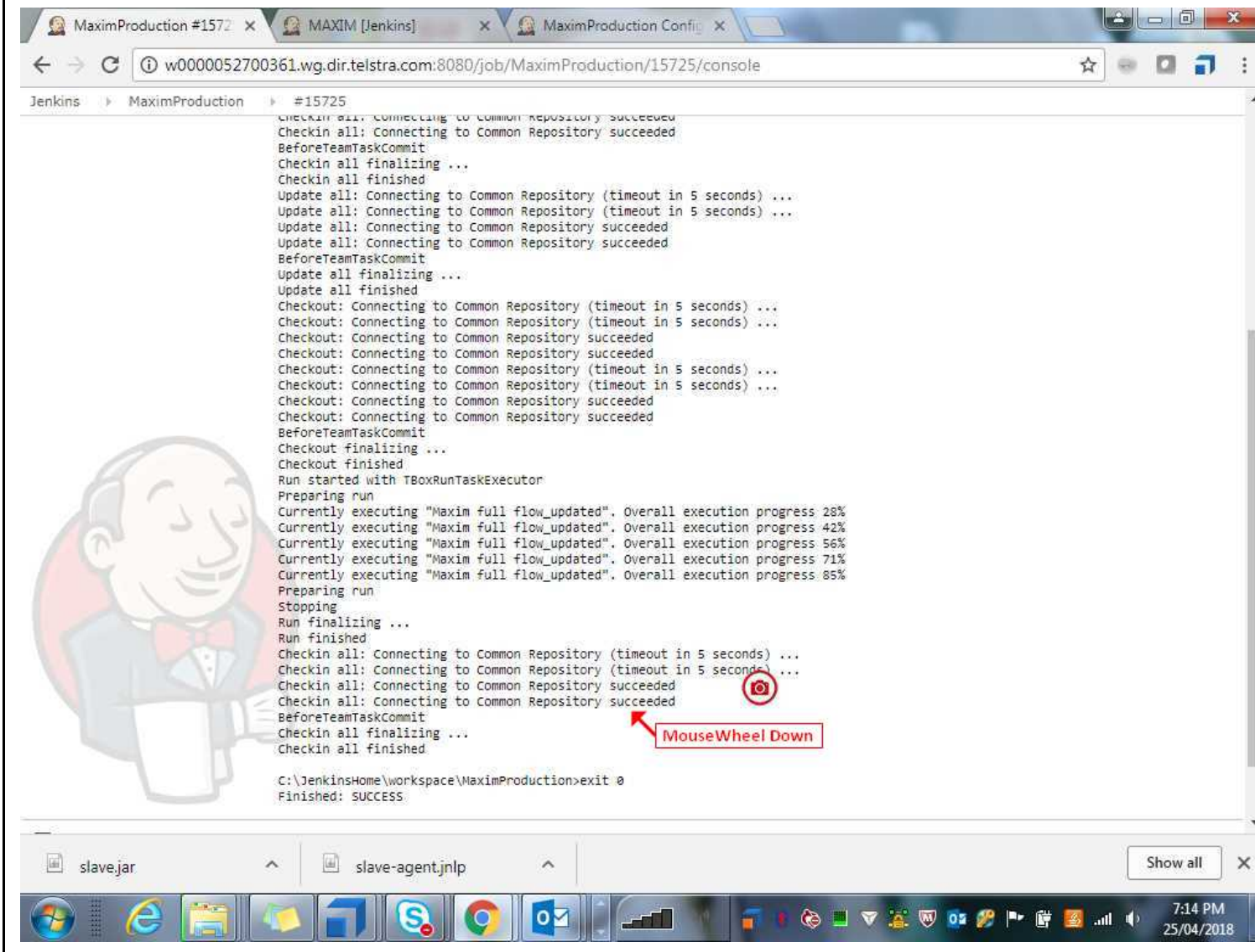
The screenshot displays the Jenkins interface for the 'MaximProduction' job. The top navigation bar includes tabs for 'MaximProduction [Jenkins]' and 'MAXIM [Jenkins]'. The main content area shows the 'Build History' section, which lists builds from #15727 down to #15716. Build #15724 is highlighted with a red box around the 'Click' link. Other builds are shown with green dots and dates/times. The 'Workspace' and 'Recent Changes' sections are also visible. At the bottom, there are links for 'RSS for all' and 'RSS for failures'. The status bar at the bottom right shows the date and time as 25/04/2018 7:14 PM.

261 | MaximProduction #15725 [Jenkins] | Design Screenshot | ←

The screenshot shows the Jenkins interface for build #15725. A red box highlights the 'Console Output' link in the left sidebar. The main content area displays the build status: 'Build #15725 (Apr 25, 2018 6:22:30 PM)'. It shows 'No changes.' and 'Started by timer'. The Jenkins logo is on the left. At the bottom, there's a browser window showing the Jenkins console output page.

262 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725

MAXIM [Jenkins]

MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

Jenkins > MaximProduction > #15725

```
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
```

C:\JenkinsHome\workspace\MaximProduction>exit 0

Finished: SUCCESS

slave.jar

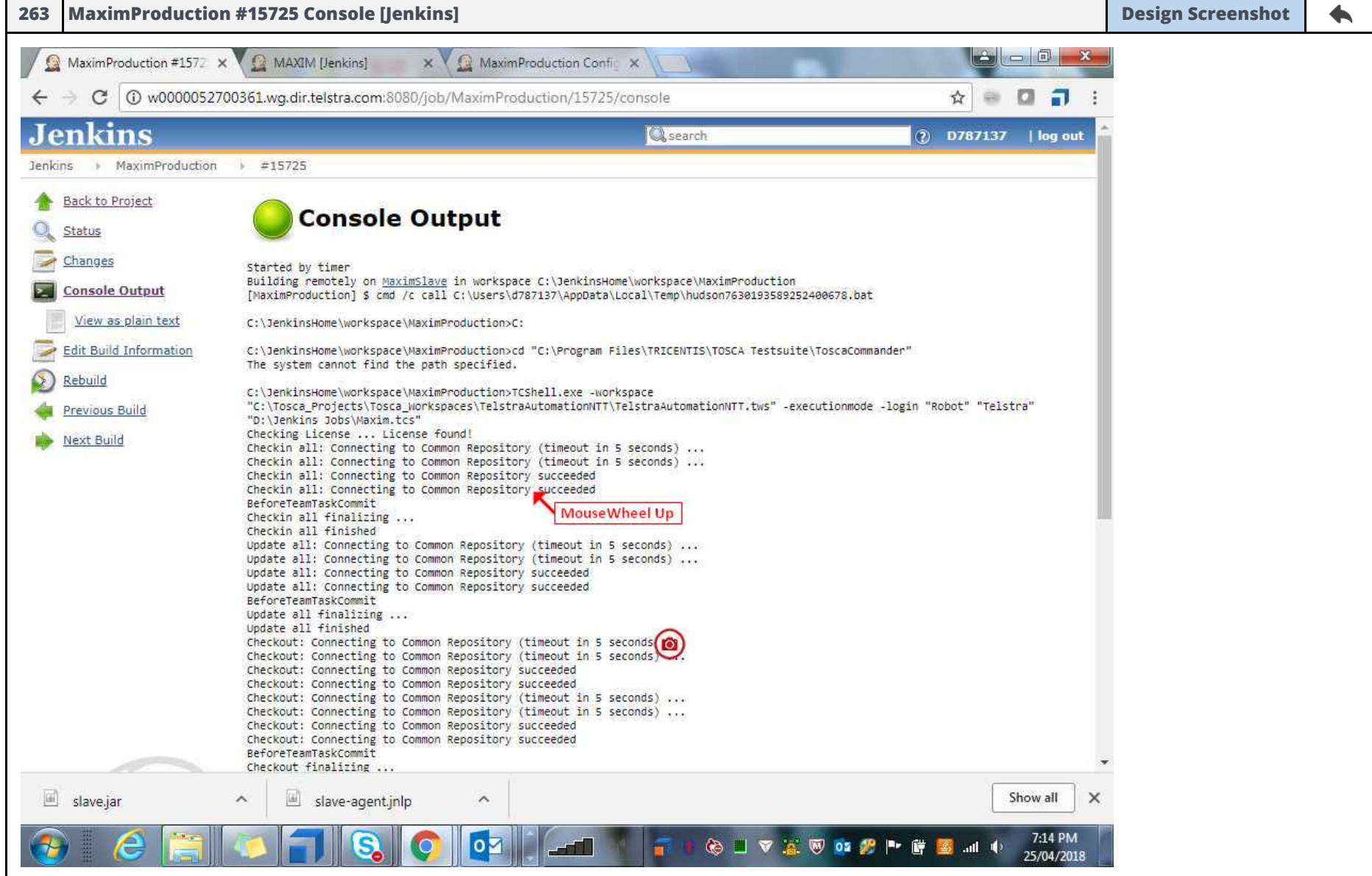
slave-agent.jnlp

Show all

7:14 PM
25/04/2018

263 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725 of the MaximProduction job. The left sidebar contains project navigation links: Back to Project, Status, Changes, Console Output (which is selected and highlighted in blue), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main content area is titled "Console Output". The log output shows the following sequence of events:

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

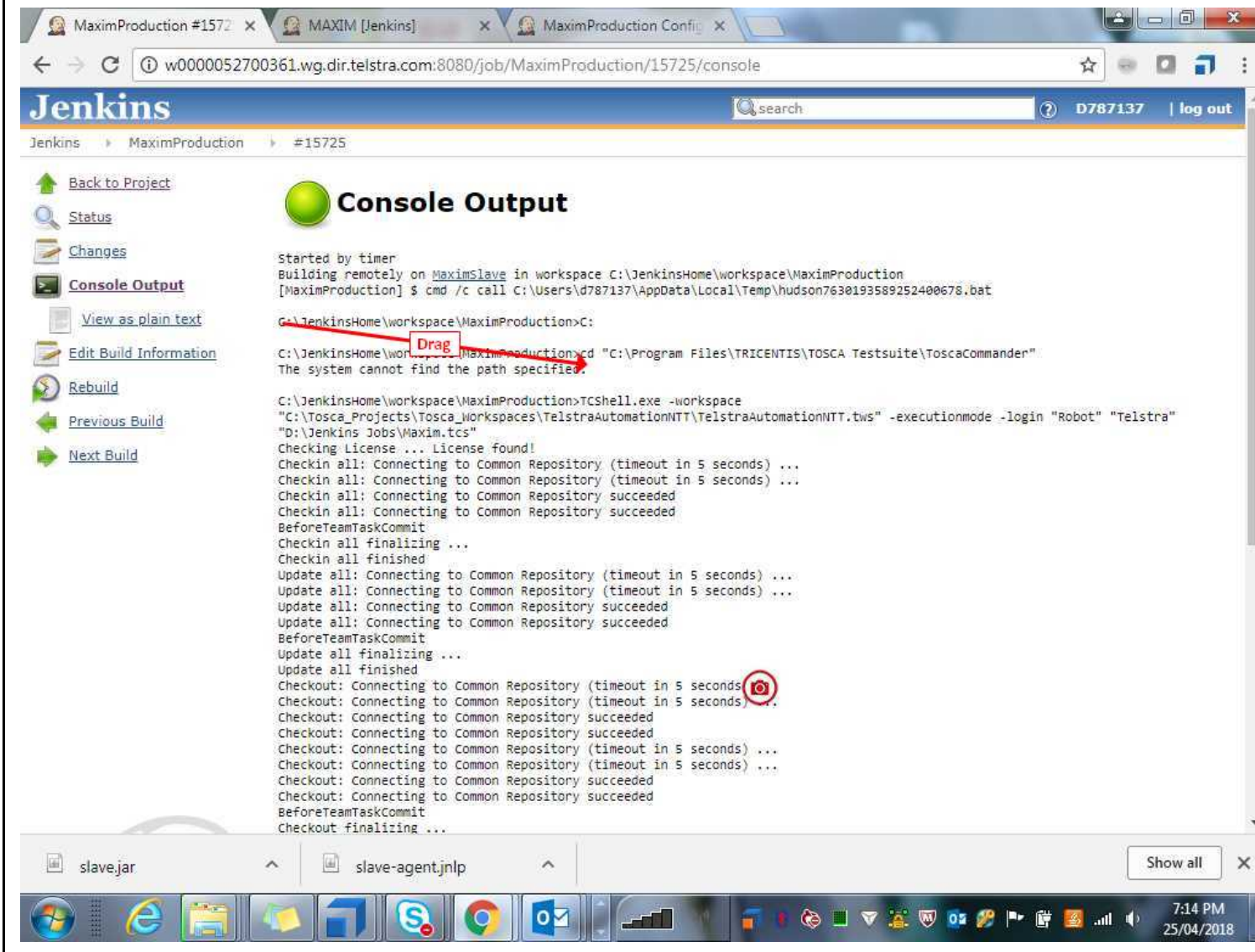
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

A red arrow points to the text "MouseWheel Up" near the bottom of the log output. A red circle with an exclamation mark is placed over the first "Checkout" line where it says "(timeout in 5 seconds)". The Jenkins interface includes tabs for "slave.jar" and "slave-agent.jnlp", and a "Show all" button. The status bar at the bottom shows the time as 7:14 PM and the date as 25/04/2018.

264 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725 of the MaximProduction job. The page title is "Console Output". The left sidebar contains links: Back to Project, Status, Changes, **Console Output** (which is selected), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main content area displays the build log:

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

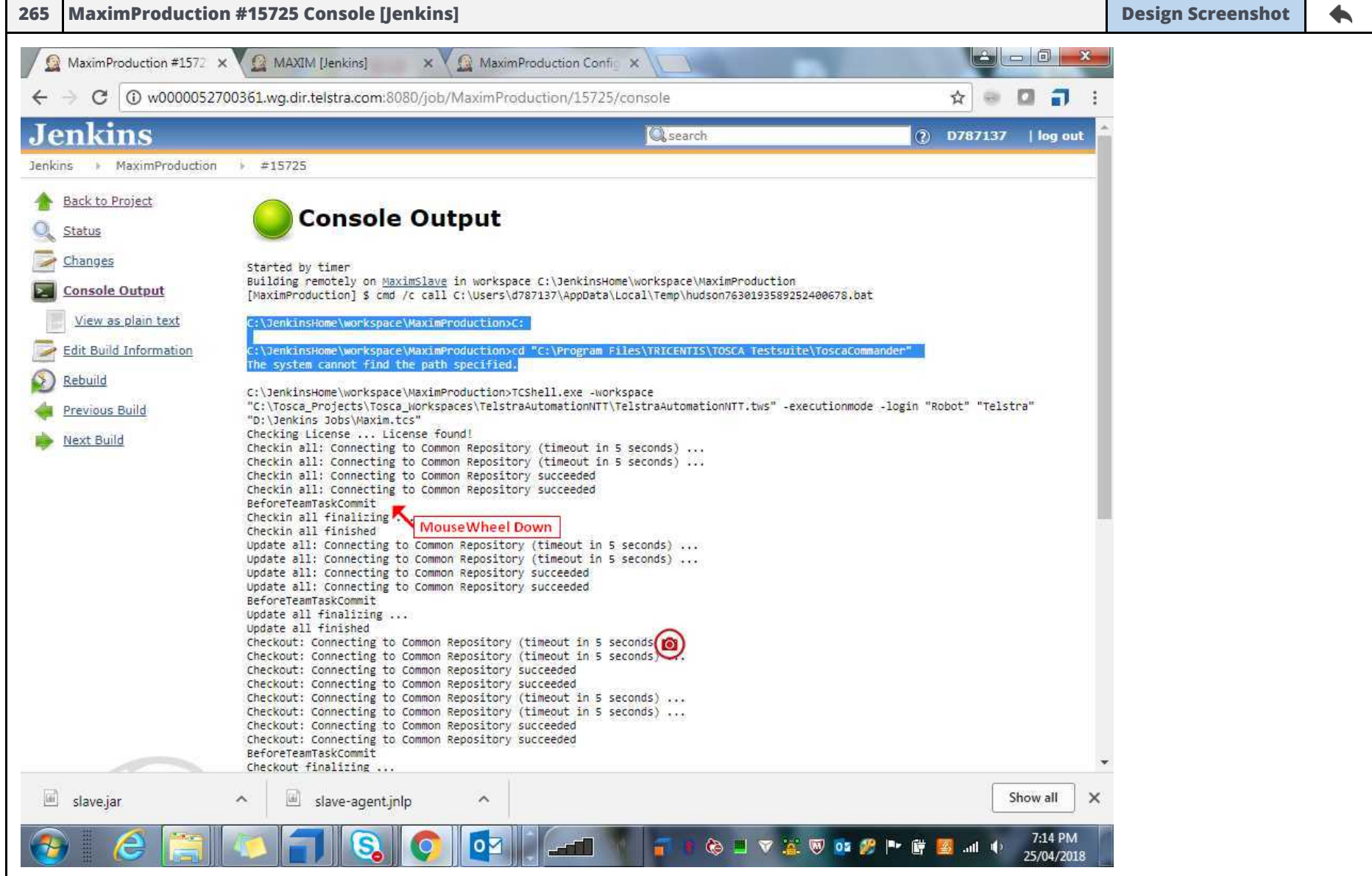
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

At the bottom, there are tabs for slave.jar and slave-agent.jnlp, and a "Show all" button. The status bar shows the time as 7:14 PM and the date as 25/04/2018.

265 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins console output for build #15725. The log starts with "Started by timer" and "Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction". It then attempts to run a command in a directory that does not exist, resulting in an error: "The system cannot find the path specified." The log continues with standard build steps like connecting to a common repository and performing checkins and checkouts. A red arrow points to the text "MouseWheel Down", and a red circle highlights the word "Checkout". The Jenkins interface includes a sidebar with links like Back to Project, Status, Changes, and Console Output.

Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

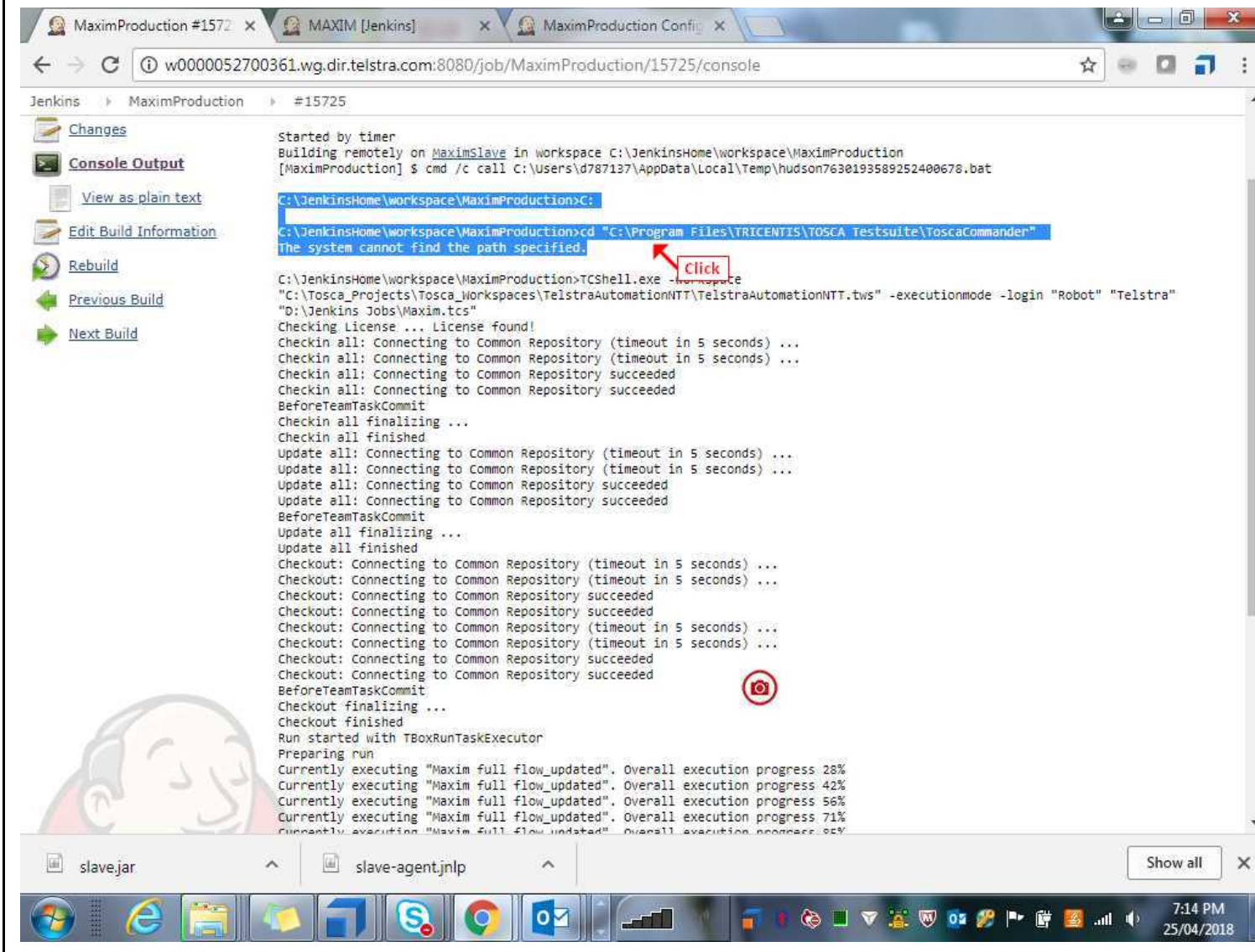
C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...

slave.jar slave-agent.jnlp Show all X

7:14 PM 25/04/2018

266 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 

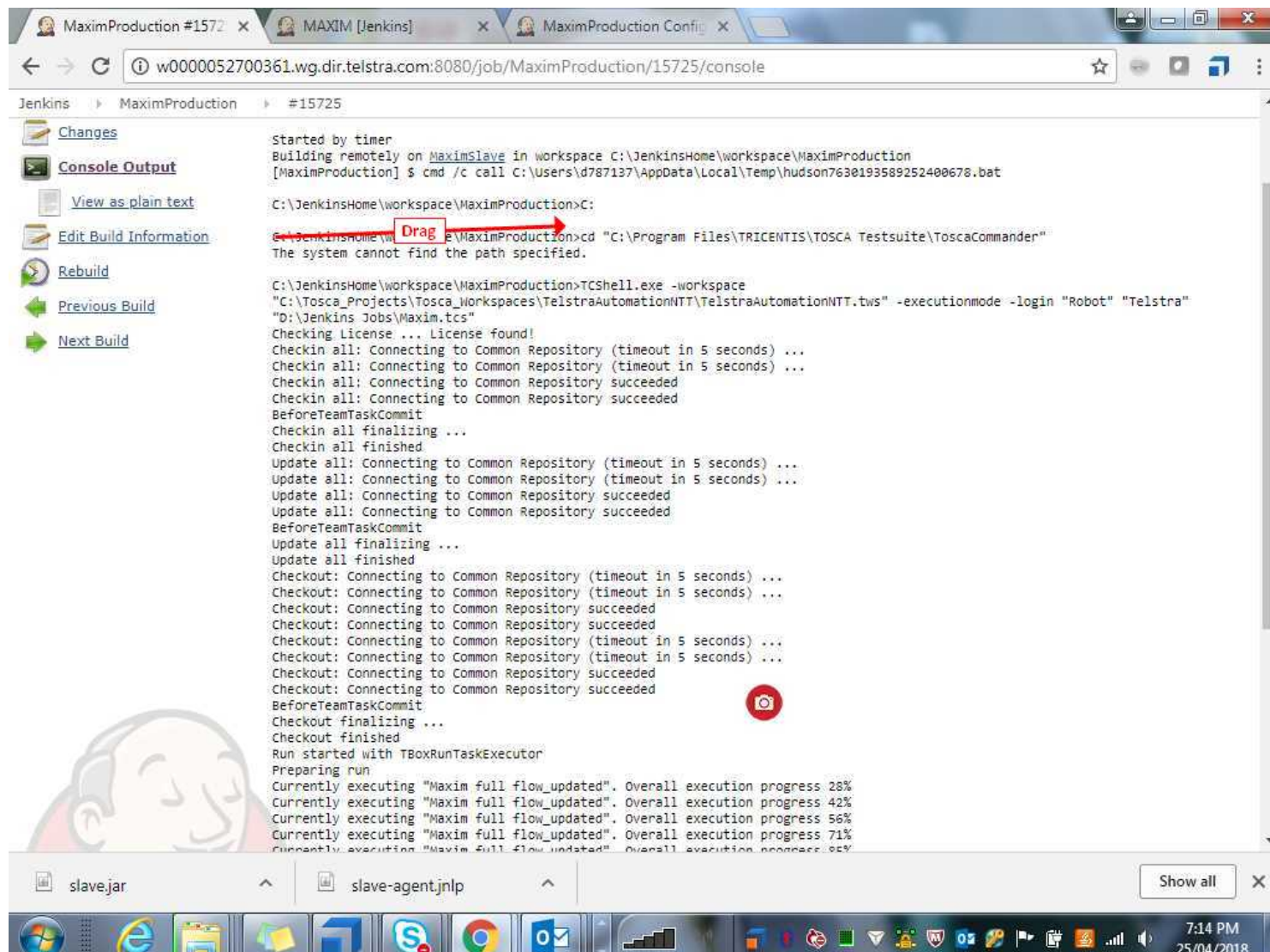


The screenshot shows the Jenkins console output for build #15725. The left sidebar contains links for Changes, Console Output (which is selected), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main pane displays the command-line logs. A red box highlights the error message "The system cannot find the path specified." at the top of the log. Below this, the log continues with various Jenkins tasks like "Checkin all", "Checkout", and "Run started with TBoxRunTaskExecutor". The Jenkins logo is visible in the bottom-left corner of the window.

```
Started by timer  
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction  
[MaximProduction] $ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat  
  
C:\JenkinsHome\workspace\MaximProduction>C:  
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"  
The system cannot find the path specified.  
  
C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -execute  
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"  
"D:\Jenkins Jobs\Maxim.tcs"  
Checking License ... License found!  
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkin all: Connecting to Common Repository succeeded  
Checkin all: Connecting to Common Repository succeeded  
BeforeTeamTaskCommit  
Checkin all finalizing ...  
Checkin all finished  
Update all: Connecting to Common Repository (timeout in 5 seconds) ...  
Update all: Connecting to Common Repository (timeout in 5 seconds) ...  
Update all: Connecting to Common Repository succeeded  
Update all: Connecting to Common Repository succeeded  
BeforeTeamTaskCommit  
Update all finalizing ...  
Update all finished  
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkout: Connecting to Common Repository succeeded  
Checkout: Connecting to Common Repository succeeded  
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...  
Checkout: Connecting to Common Repository succeeded  
Checkout: Connecting to Common Repository succeeded  
BeforeTeamTaskCommit  
Checkout finalizing ...  
Checkout finished  
Run started with TBoxRunTaskExecutor  
Preparing run  
Currently executing "Maxim full flow_updated". Overall execution progress 28%  
Currently executing "Maxim full flow_updated". Overall execution progress 42%  
Currently executing "Maxim full flow_updated". Overall execution progress 56%  
Currently executing "Maxim full flow_updated". Overall execution progress 71%  
Currently executing "Maxim full flow_updated". Overall execution progress 85%
```

267 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



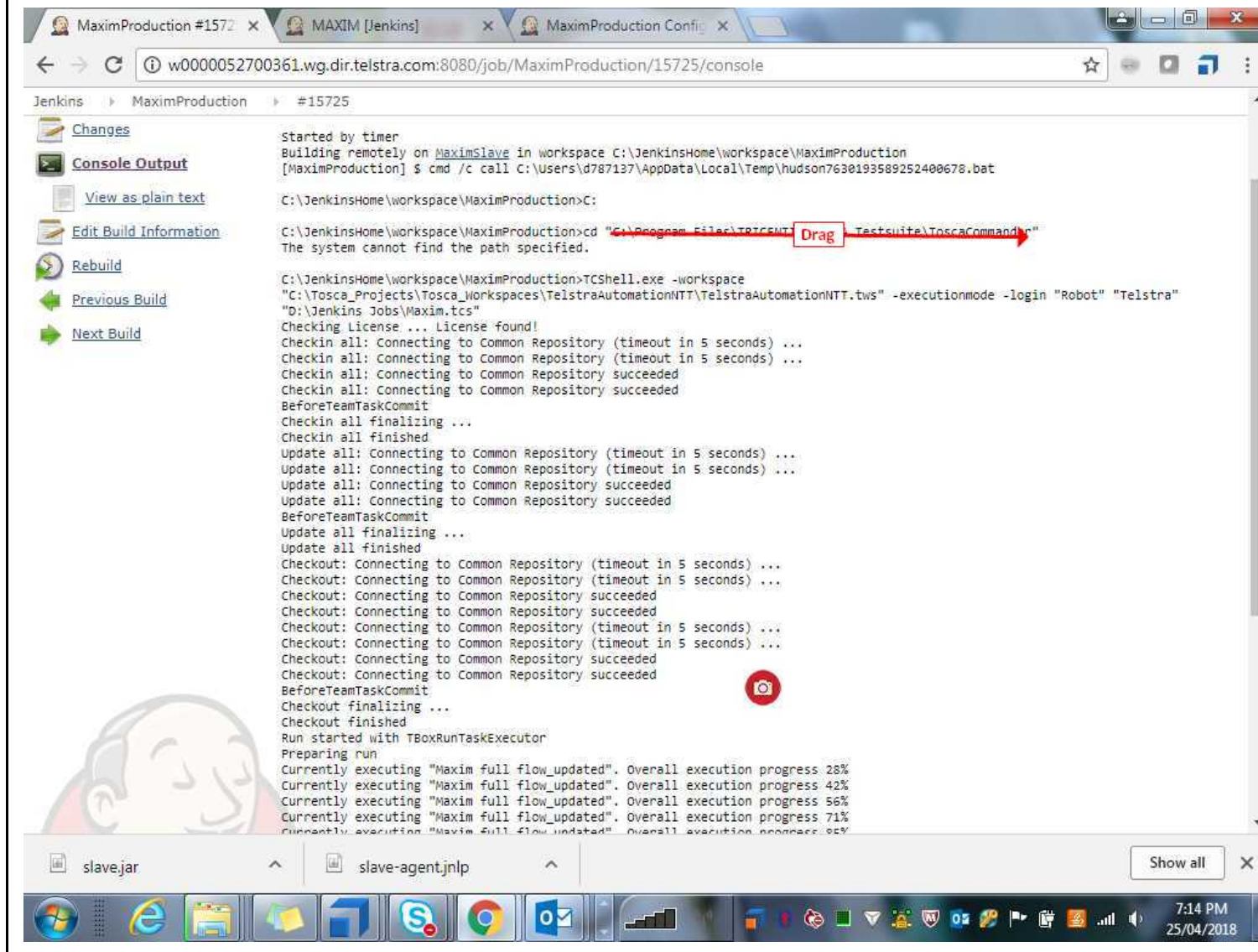
```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>C:
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksplaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
```

268 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:\users\d787137\AppData\Local\Temp\hudson7630193589252400678.bat

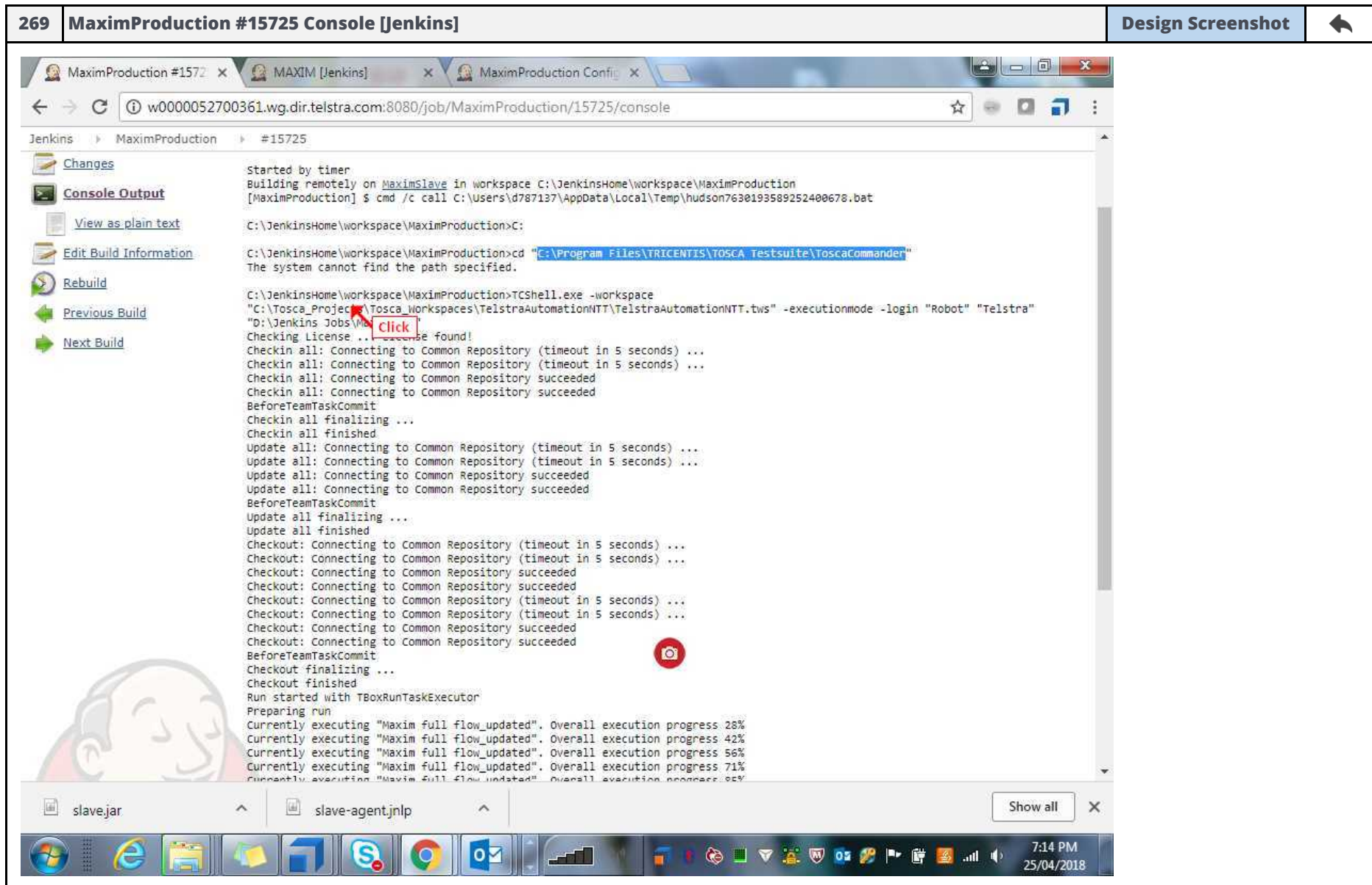
C:\JenkinsHome\workspace\MaximProduction>C:
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TOSCA\testsuite\ToscaCommand\c"
Drag
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksplaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%

slave.jar slave-agent.jnlp Show all X
7:14 PM 25/04/2018

269 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>C:

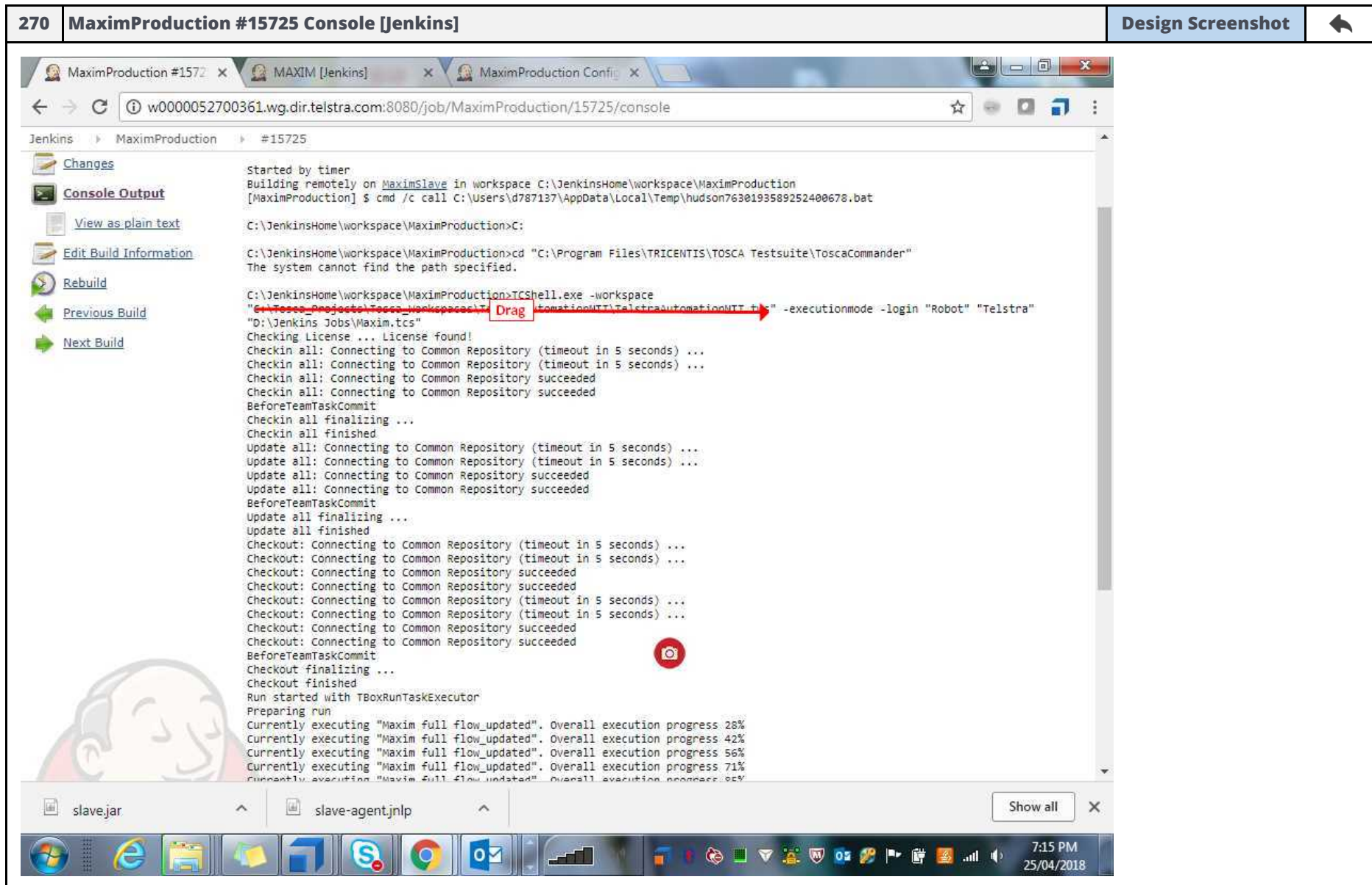
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Project\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\MaximProduction\#15725\Click"
Checking License ... license found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%

slave.jar slave-agentjnlp Show all X
7:14 PM 25/04/2018

270 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:\users\d787137\AppData\Local\Temp\hudson7630193589252400678.bat

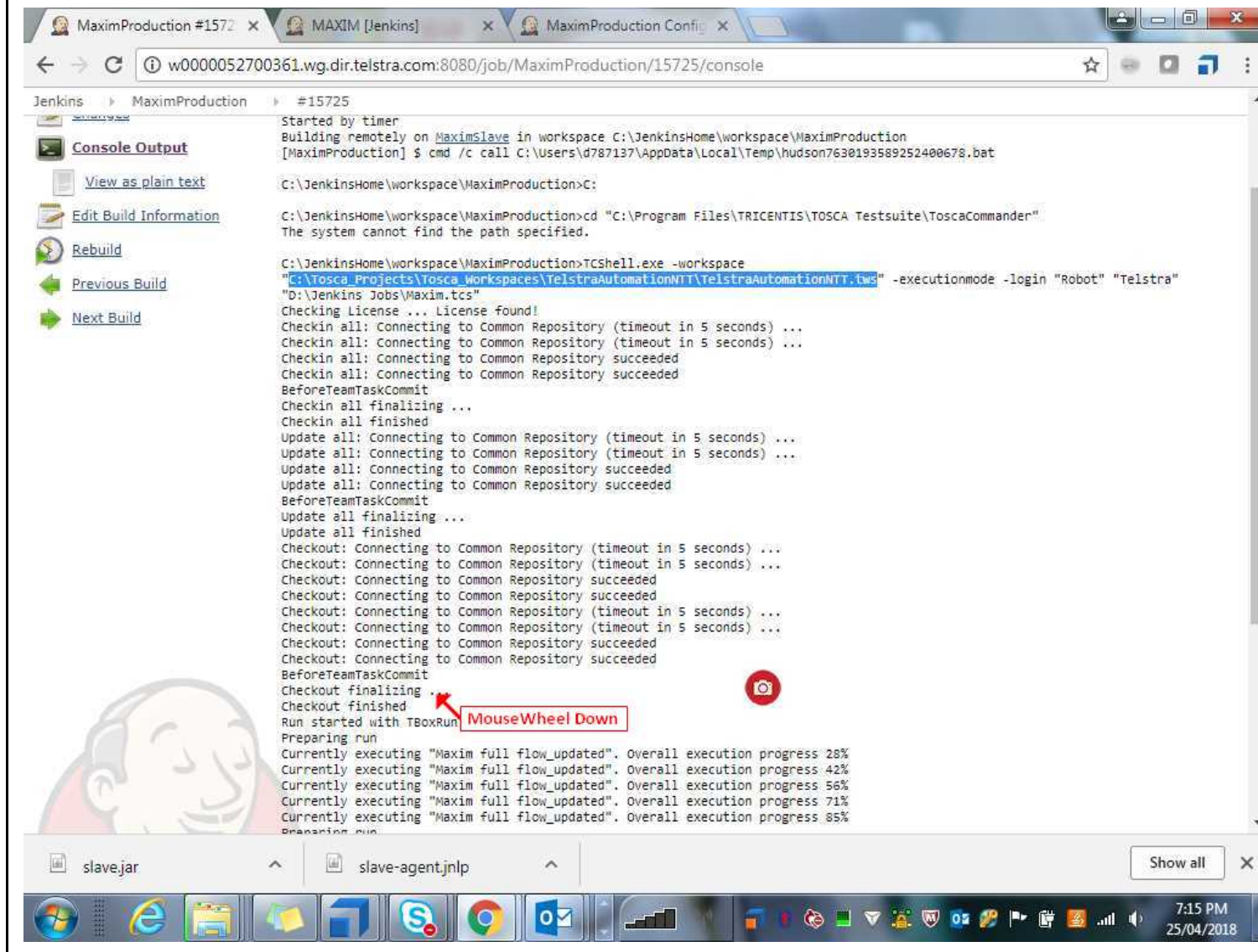
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca\Projects\ToscaWorkspaces\7" Drag "C:\Tosca\Automation\WIT\T..." -executionmode -login "Robot" "Telstra"
"D:\Jenkins\Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%

slave.jar slave-agentjnlp Show all X
7:15 PM 25/04/2018

271 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows a Jenkins console window for build #15725. The log output indicates a failure to find a path, followed by a series of Tosca Commander commands related to license checking and repository operations. The Jenkins interface includes a sidebar with links like 'Console Output', 'View as plain text', 'Edit Build Information', 'Rebuild', 'Previous Build', and 'Next Build'. The bottom of the window shows the Windows taskbar with various icons and the system tray.

MaximProduction #15725 × MAXIM [Jenkins] × MaximProduction Config ×

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

Jenkins MaximProduction #15725 Started by timer Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction [MaximProduction] \$ cmd /c call C:\Users\d787137\AppData\Local\Temp\hudson7630193589252400678.bat C:\JenkinsHome\workspace\MaximProduction>C: C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander" The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TcShell.exe -workspace "C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra" "D:\Jenkins Jobs\Maxim.tcs" Checking License ... License found! Checkin all: Connecting to Common Repository (timeout in 5 seconds) ... Checkin all: Connecting to Common Repository (timeout in 5 seconds) ... Checkin all: Connecting to Common Repository succeeded Checkin all: Connecting to Common Repository succeeded BeforeTeamTaskCommit Checkin all finalizing ... Checkin all finished Update all: Connecting to Common Repository (timeout in 5 seconds) ... Update all: Connecting to Common Repository (timeout in 5 seconds) ... Update all: Connecting to Common Repository succeeded Update all: Connecting to Common Repository succeeded BeforeTeamTaskCommit Update all finalizing ... Update all finished Checkout: Connecting to Common Repository (timeout in 5 seconds) ... Checkout: Connecting to Common Repository (timeout in 5 seconds) ... Checkout: Connecting to Common Repository succeeded Checkout: Connecting to Common Repository succeeded Checkout: Connecting to Common Repository (timeout in 5 seconds) ... Checkout: Connecting to Common Repository (timeout in 5 seconds) ... Checkout: Connecting to Common Repository succeeded Checkout: Connecting to Common Repository succeeded BeforeTeamTaskCommit Checkout finalizing ... Checkout finished Run started with TBoxRun **MouseWheel Down**

Preparing run

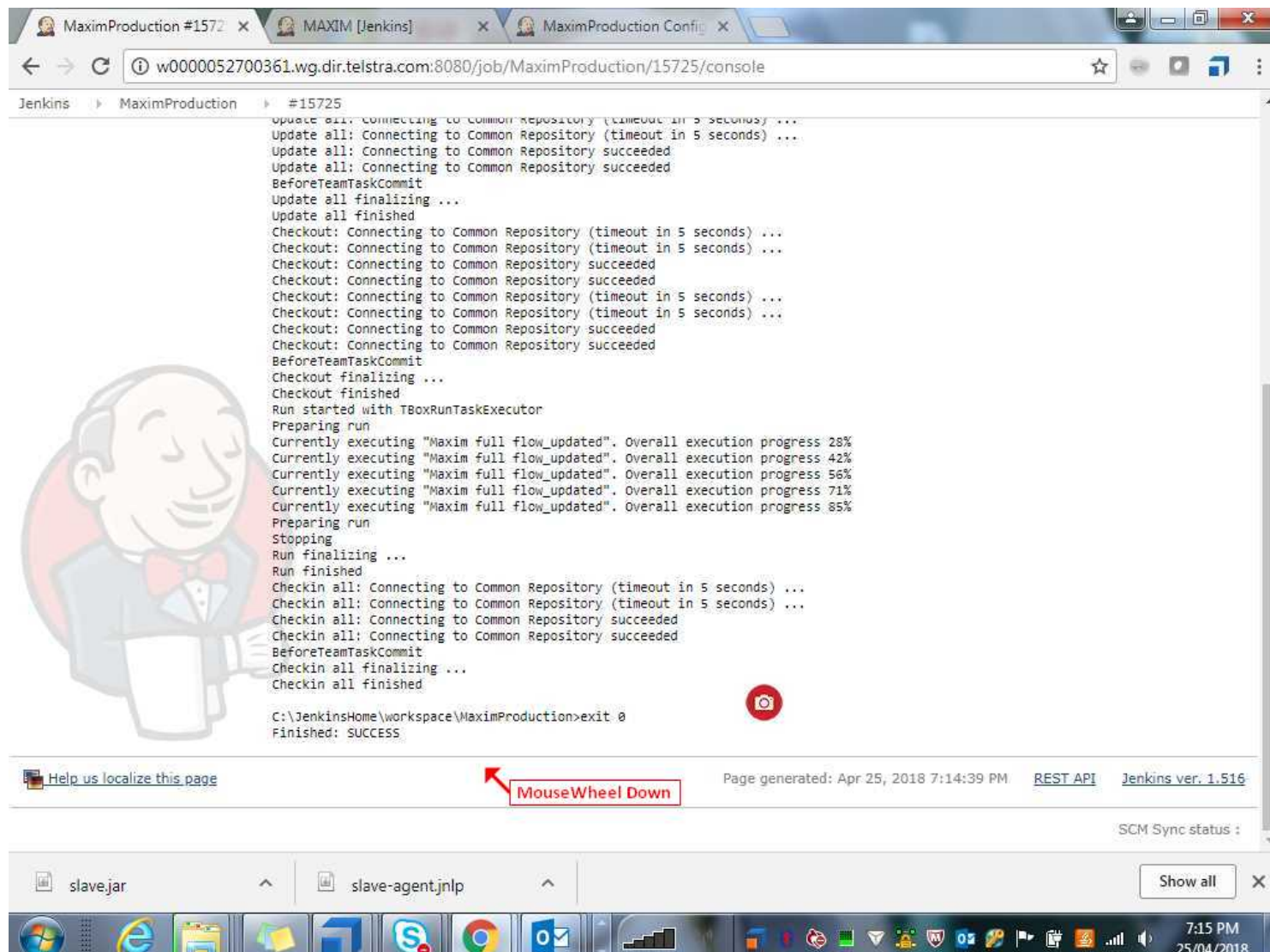
Currently executing "Maxim full flow_updated". Overall execution progress 28% Currently executing "Maxim full flow_updated". Overall execution progress 42% Currently executing "Maxim full flow_updated". Overall execution progress 56% Currently executing "Maxim full flow_updated". Overall execution progress 71% Currently executing "Maxim full flow_updated". Overall execution progress 85% Preparing run

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

272 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725 | MAXIM [Jenkins] | MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

```
Jenkins > MaximProduction > #15725
update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
C:\JenkinsHome\workspace\MaximProduction>exit 0
Finished: SUCCESS
```

Help us localize this page  MouseWheel Down

Page generated: Apr 25, 2018 7:14:39 PM REST API Jenkins ver. 1.516

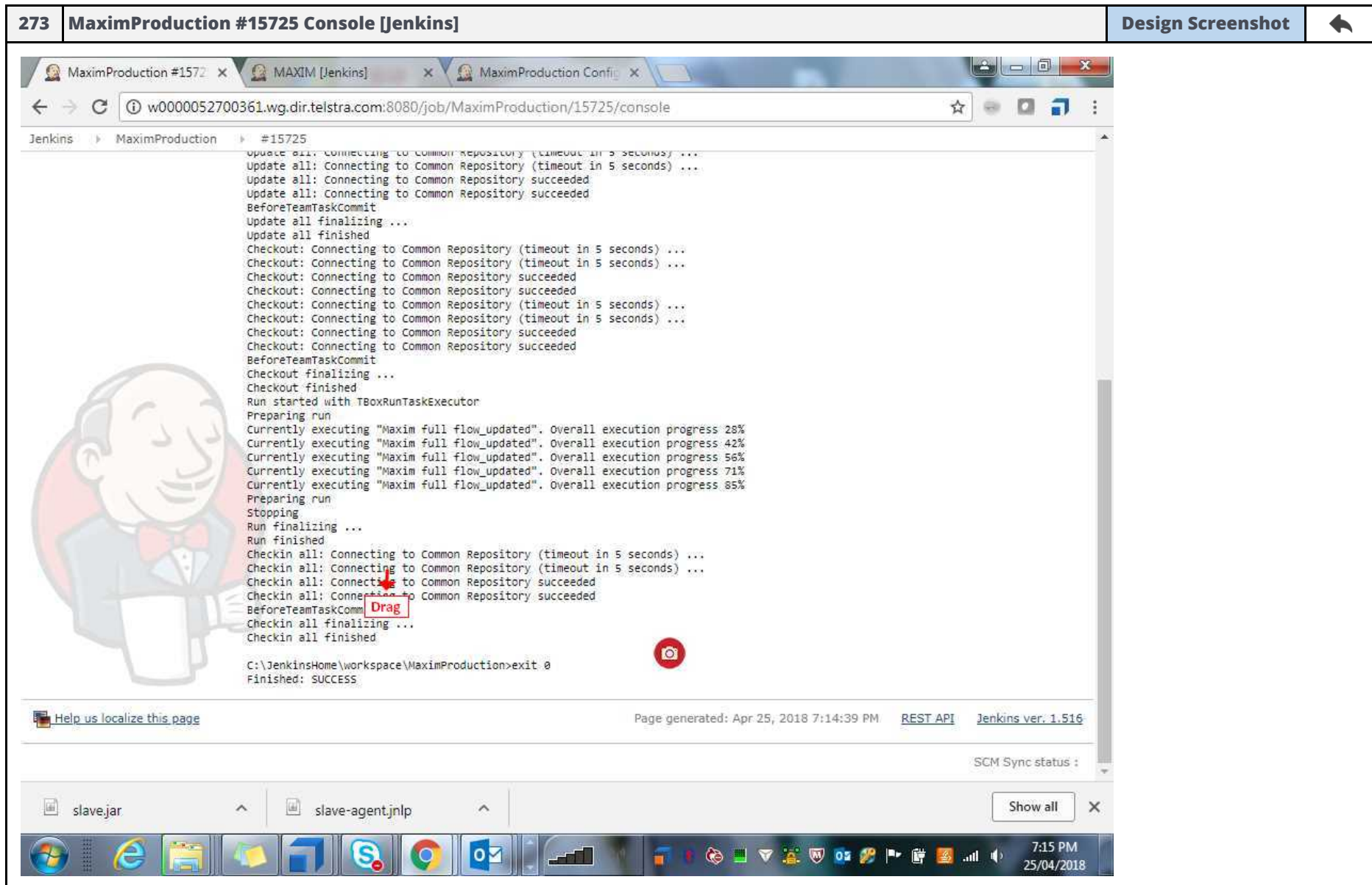
SCM Sync status : 

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

273 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #1572 × MAXIM [Jenkins] × MaximProduction Config ×

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

Jenkins MaximProduction #15725

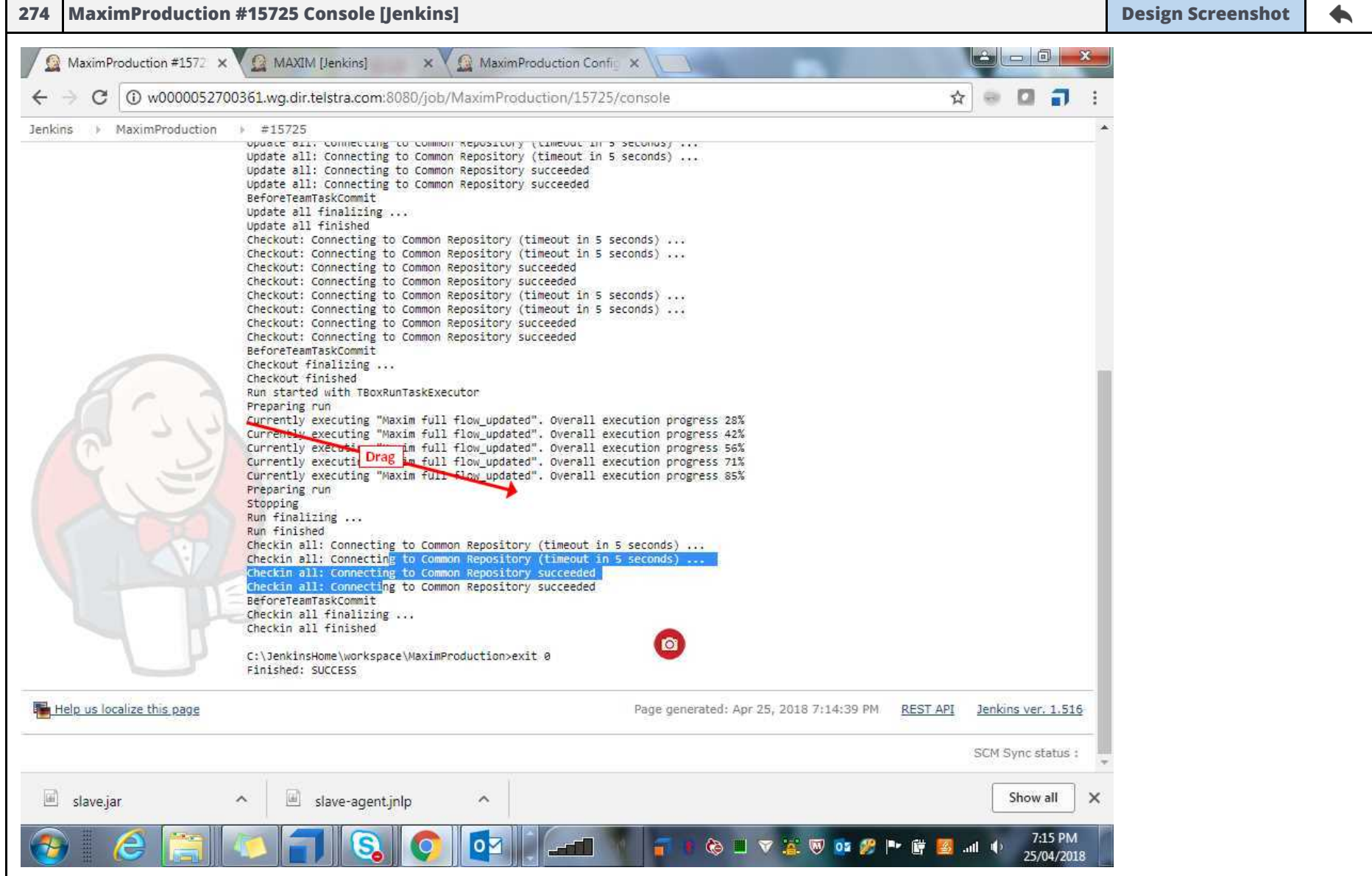
```
update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit Drag
Checkin all finalizing ...
Checkin all finished
C:\JenkinsHome\workspace\MaximProduction>exit 0
Finished: SUCCESS
```

Help us localize this page Page generated: Apr 25, 2018 7:14:39 PM REST API Jenkins ver. 1.516

slave.jar slave-agent.jnlp Show all SCM Sync status :  7:15 PM 25/04/2018

274 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



```
Jenkins MaximProduction #15725 MaximProduction Config
w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

Jenkins MaximProduction #15725
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished

C:\JenkinsHome\workspace\MaximProduction>exit 0
Finished: SUCCESS
```

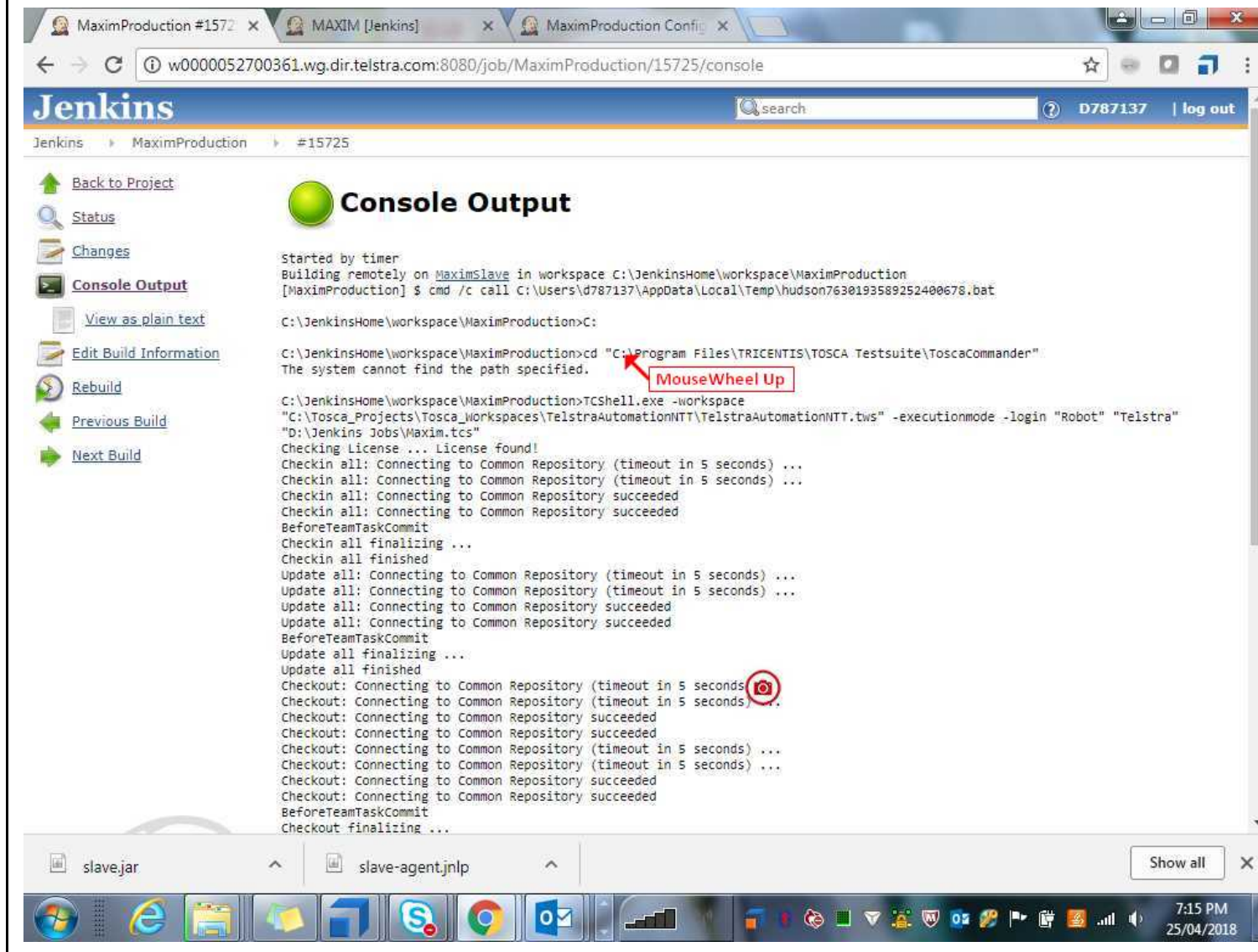
Help us localize this page Page generated: Apr 25, 2018 7:14:39 PM REST API Jenkins ver. 1.516

slave.jar slave-agent.jnlp Show all X SCM Sync status :

7:15 PM 25/04/2018

275 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output for build #15725. The log output includes the following text:

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

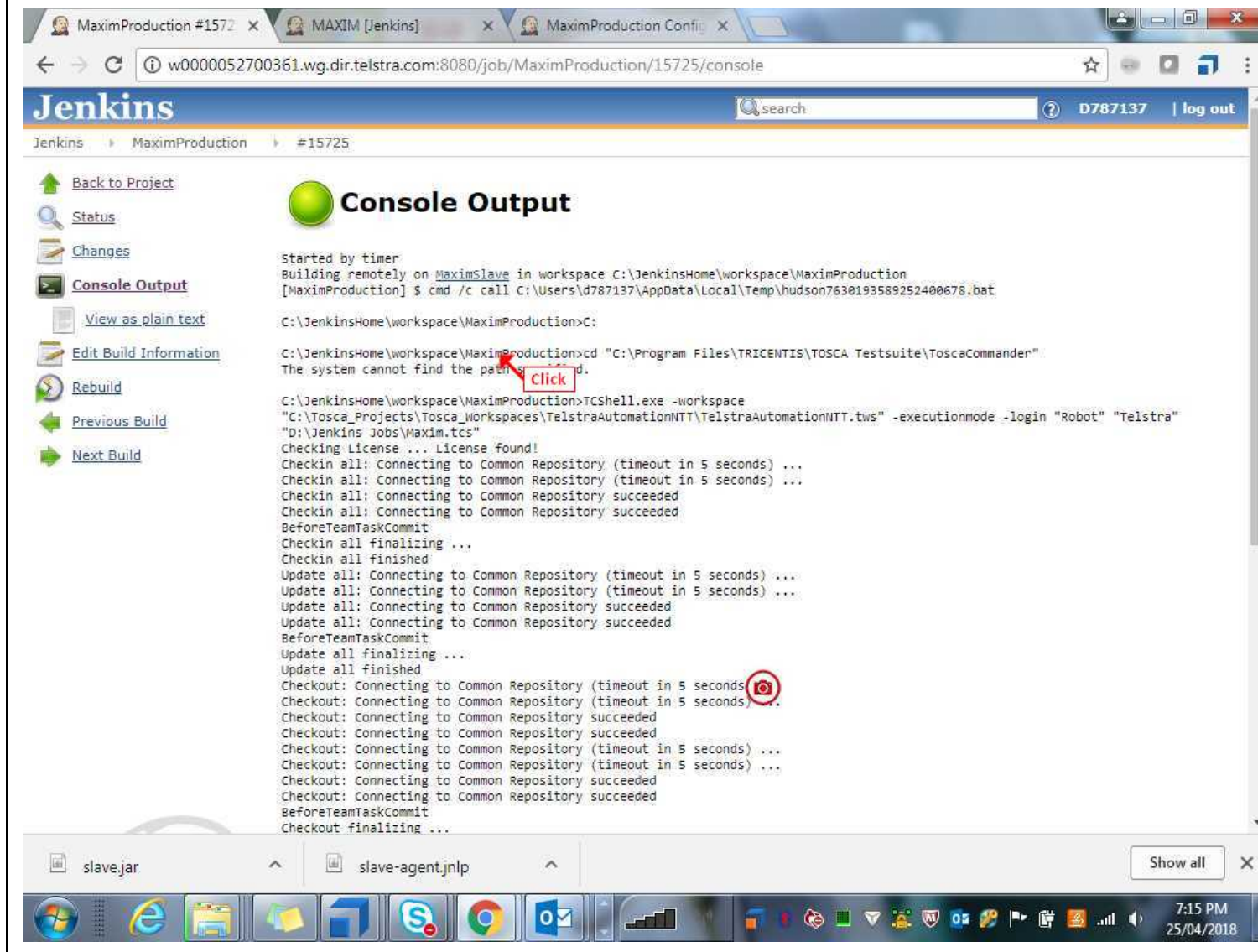
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified. MouseWheel Up

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) (x)
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

The Jenkins interface includes a sidebar with links like Back to Project, Status, Changes, and Console Output. The Console Output section has a green circular icon above it. The bottom of the window shows the Windows taskbar with icons for slave.jar, slave-agent.jnlp, and various system icons.

276 | MaximProduction #15725 Console [Jenkins]

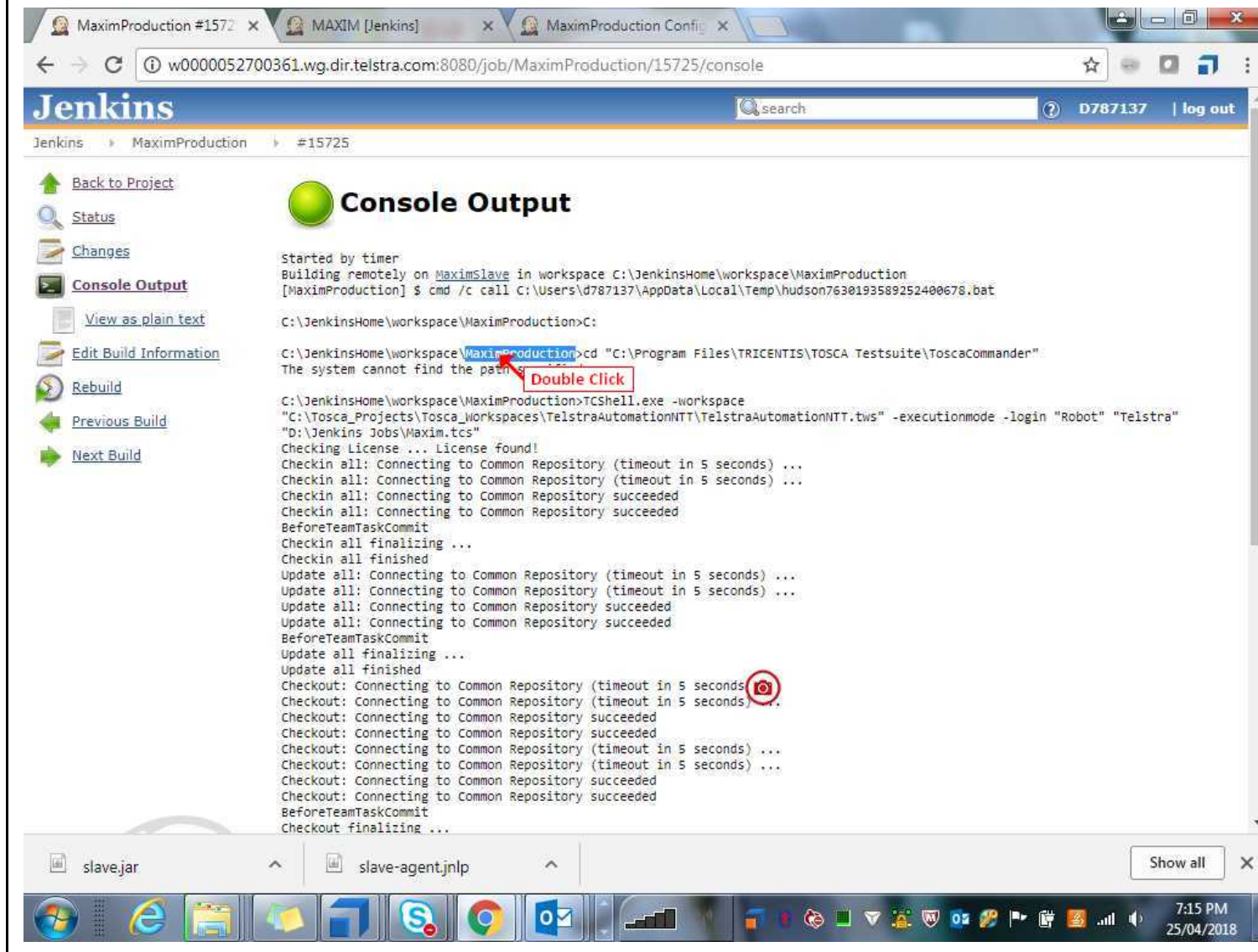
Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725. The left sidebar lists project navigation links: Back to Project, Status, Changes, Console Output (which is selected and highlighted in blue), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main content area is titled "Console Output". It displays the command-line log of the build process. A red box highlights the error message "The system cannot find the path specified." at the beginning of the log. A red circle with a question mark is placed over the "Click" link in the log. The log continues with standard build steps like connecting to repositories and committing changes. The bottom of the window shows the Windows taskbar with icons for slave.jar, slave-agent.jnlp, and various system applications.

277 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725 of the MaximProduction job. The console output window has a red box around the error message "The system cannot find the path specified." and a red circle with a question mark icon over the word "Checkout".

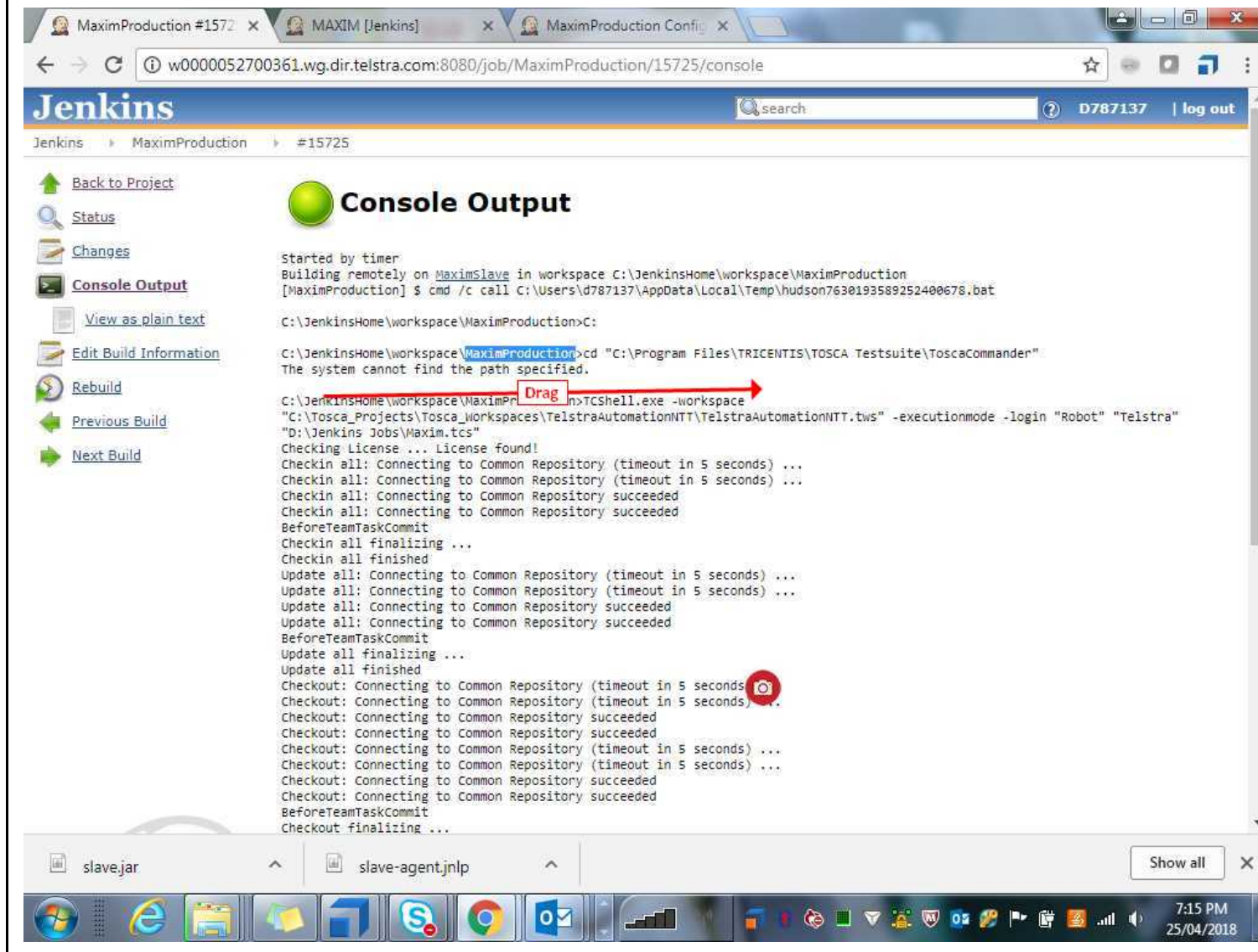
```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>C:
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified. Double Click

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

278 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725 of the MaximProduction job. The page title is "Console Output". The left sidebar contains links: Back to Project, Status, Changes, Console Output (which is selected and highlighted in blue), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main content area displays the build log:

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

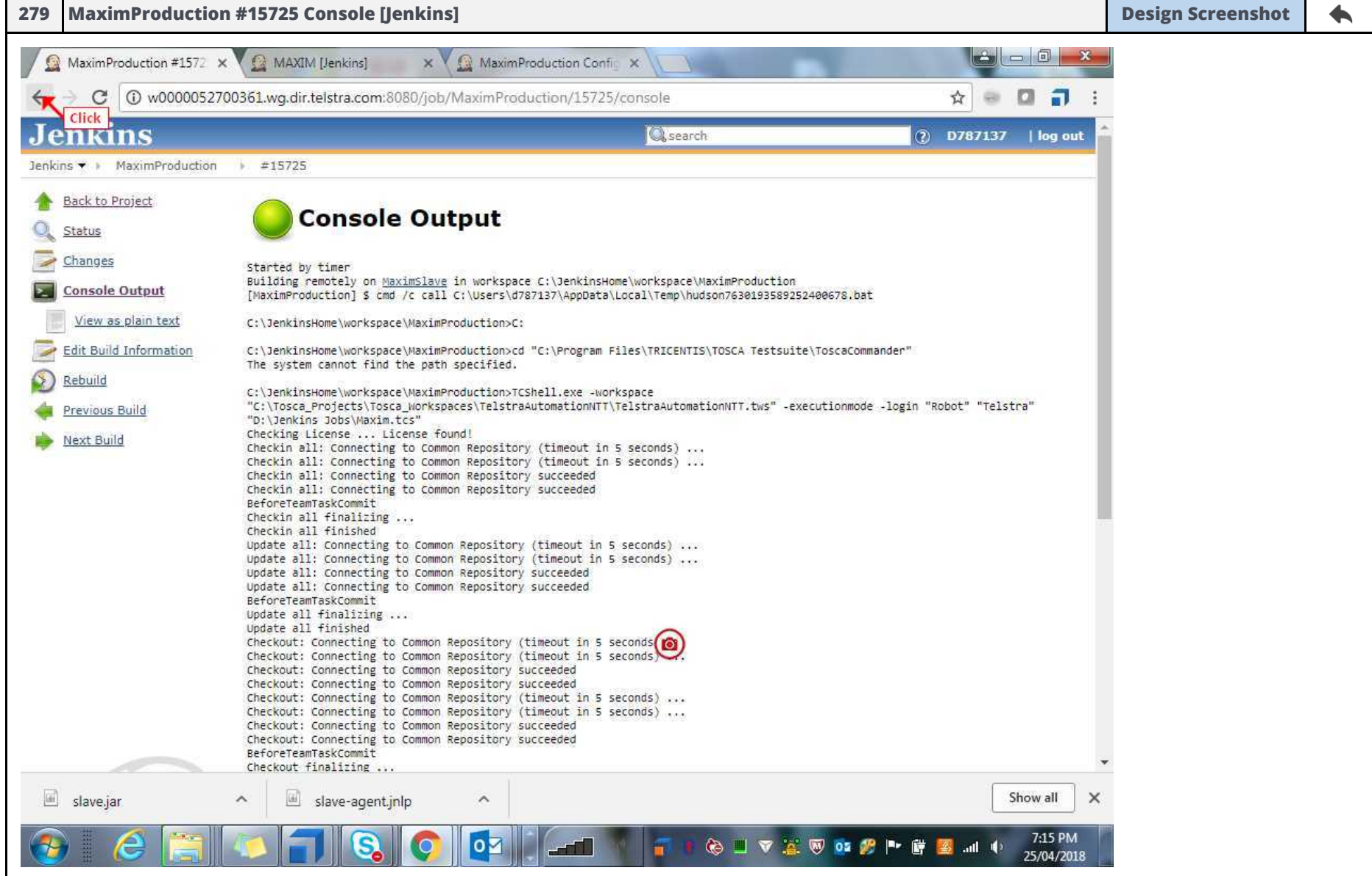
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>n>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksplaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

At the bottom of the log, there is a red circle with a camera icon over the word "Checkout". Below the log, there are tabs for "slave.jar" and "slave-agent.jnlp", and a "Show all" button. The status bar at the bottom right shows the time as 7:15 PM and the date as 25/04/2018.

279 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725 | MAXIM [Jenkins] | MaximProduction Config

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

search D787137 | log out

Jenkins ▾ > MaximProduction > #15725

[Back to Project](#)

[Status](#)

[Changes](#)

[Console Output](#) **Click**

[View as plain text](#)

[Edit Build Information](#)

[Rebuild](#)

[Previous Build](#)

[Next Build](#)

Console Output

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>c:
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

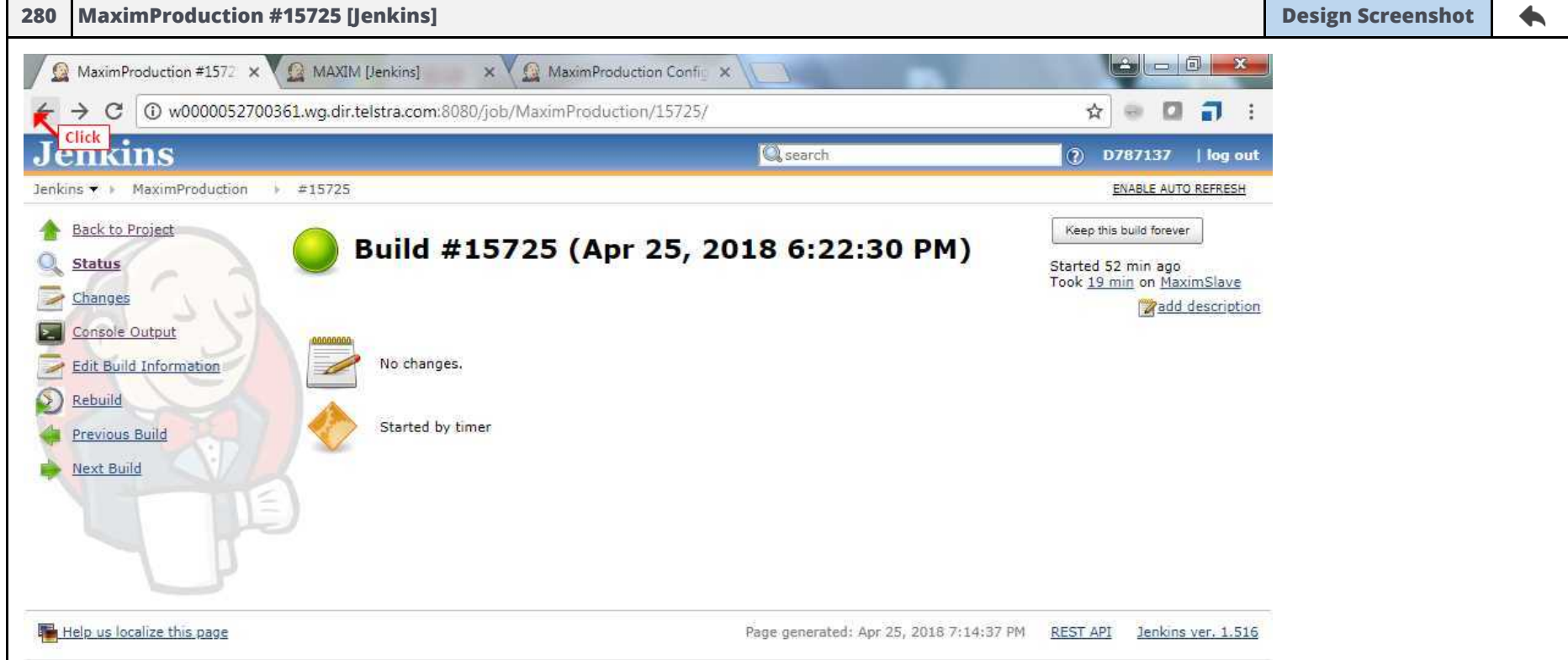
C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

280 | MaximProduction #15725 [Jenkins]

Design Screenshot 



MaximProduction #15725 [Jenkins] MaximProduction Config

Click Jenkins

Back to Project Status Changes Console Output Edit Build Information Rebuild Previous Build Next Build

No changes.

Started by timer

Build #15725 (Apr 25, 2018 6:22:30 PM)

Keep this build forever

Started 52 min ago Took 19 min on MaximSlave add description

Help us localize this page Page generated: Apr 25, 2018 7:14:37 PM REST API Jenkins ver. 1.516

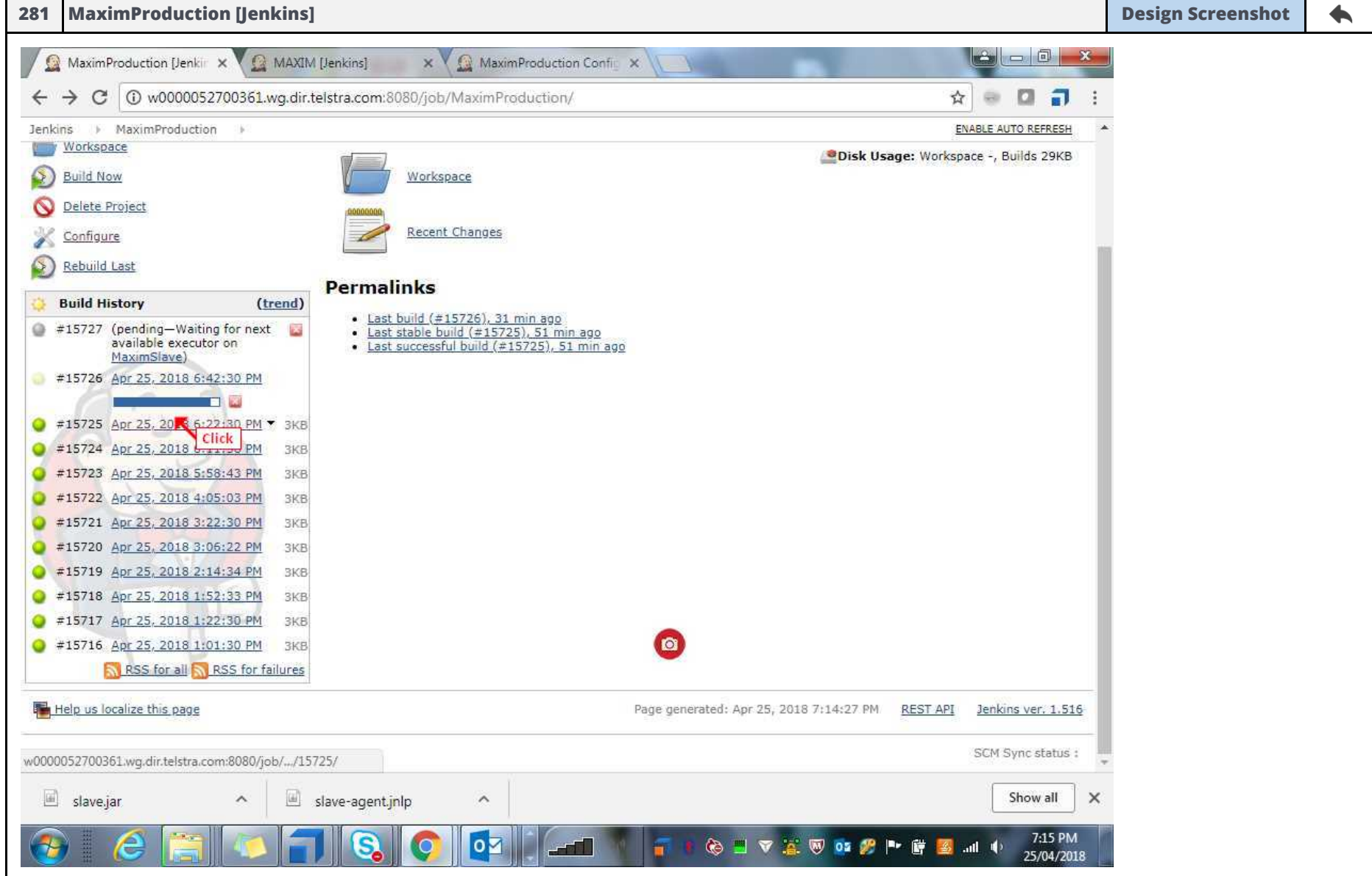
SCM Sync status : 

slave.jar slave-agent.jnlp Show all X

Windows Taskbar: 7:15 PM 25/04/2018

281 | MaximProduction [Jenkins]

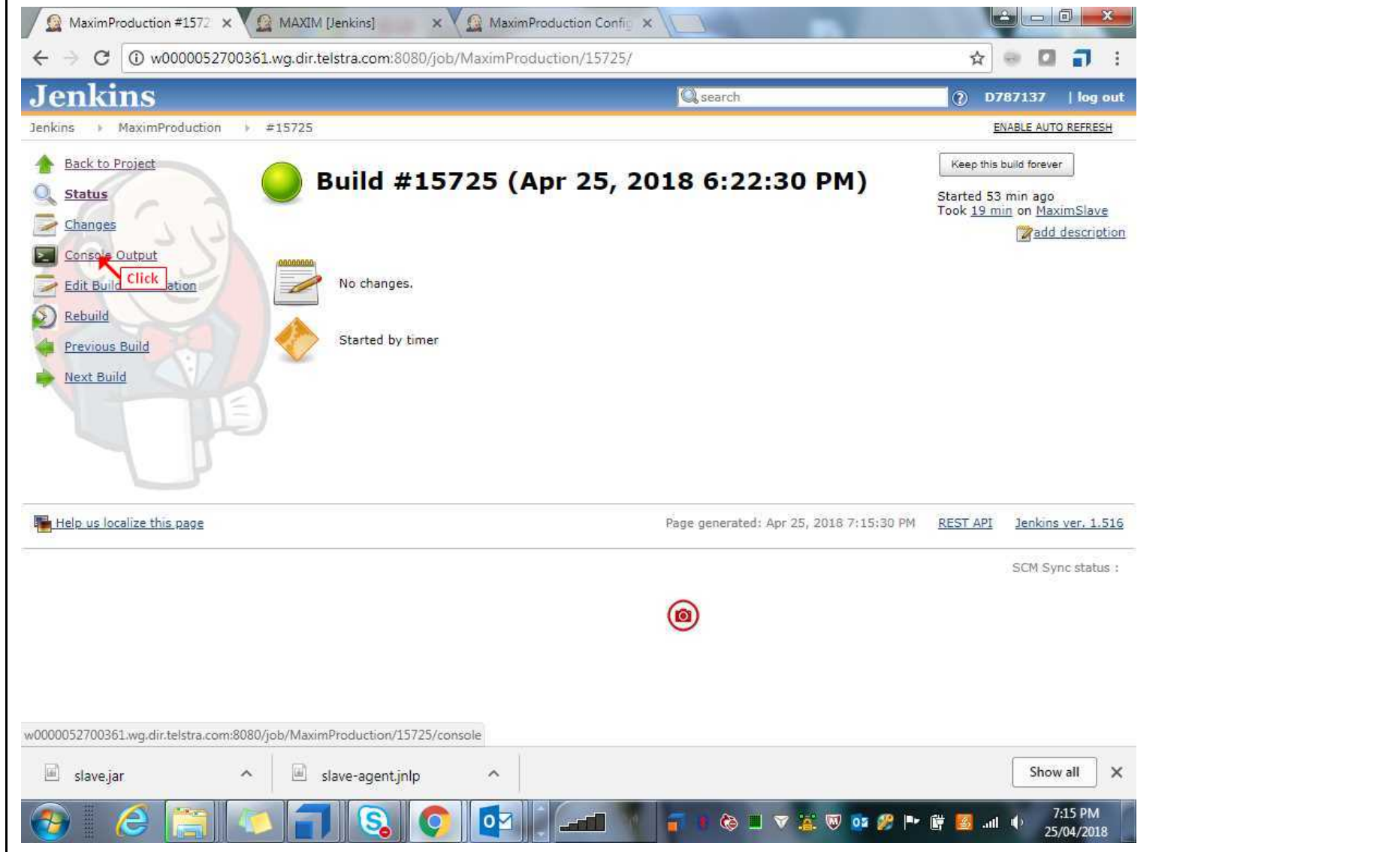
Design Screenshot 



The screenshot displays the Jenkins interface for the 'MaximProduction' job. The top navigation bar includes tabs for 'MaximProduction [Jenkins]' and 'MAXIM [Jenkins]'. The main content area shows the 'Build History' section, which lists builds from April 25, 2018. Build #15727 is marked as 'pending—Waiting for next available executor on MaximSlave'. Other builds listed include #15726, #15725, #15724, #15723, #15722, #15721, #15720, #15719, #15718, #15717, and #15716. A red box highlights the 'Click' link next to build #15725. The page also features sections for 'Workspace', 'Recent Changes', and 'Permalinks'. At the bottom, there are links for 'RSS for all' and 'RSS for failures', along with a camera icon. The footer provides page generation details ('Page generated: Apr 25, 2018 7:14:27 PM'), a REST API link, and the Jenkins version ('Jenkins ver. 1.516'). A status bar at the bottom shows the URL 'w0000052700361.wg.dir.telstra.com:8080/job/.../15725/' and system icons.

282 | MaximProduction #15725 [Jenkins]

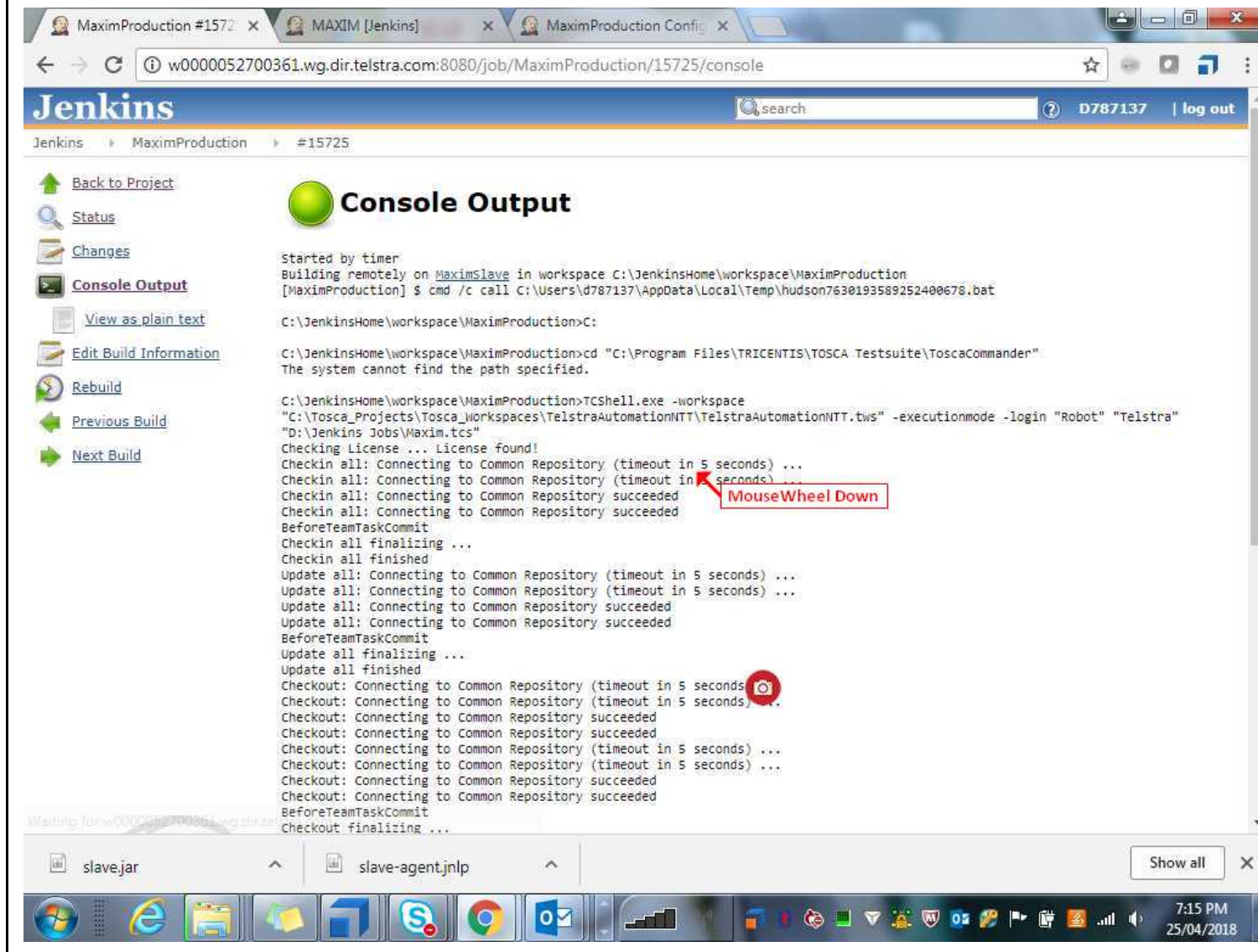
Design Screenshot 



The screenshot shows the Jenkins interface for build #15725. The main title is "Build #15725 (Apr 25, 2018 6:22:30 PM)". A red arrow points to the "Console Output" link in the left sidebar. The status is green, indicating success. The build was started by a timer. The page includes links for "Back to Project", "Status", "Changes", "Edit Build", "Rebuild", "Previous Build", and "Next Build". It also features a cartoon character of a man in a tuxedo holding a briefcase. The bottom of the page shows a browser window displaying the Jenkins console output for "slave.jar" and "slave-agent.jnlp".

283 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725. The left sidebar contains links like Back to Project, Status, Changes, Console Output (which is selected), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main area displays the build log. A red box highlights the text "MouseWheel Down" near the bottom of the log, indicating a scroll action. The Jenkins interface includes tabs for slave.jar and slave-agent.jnlp, and a status bar at the bottom showing the date and time.

Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>c:
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds)
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout: finalizing ...

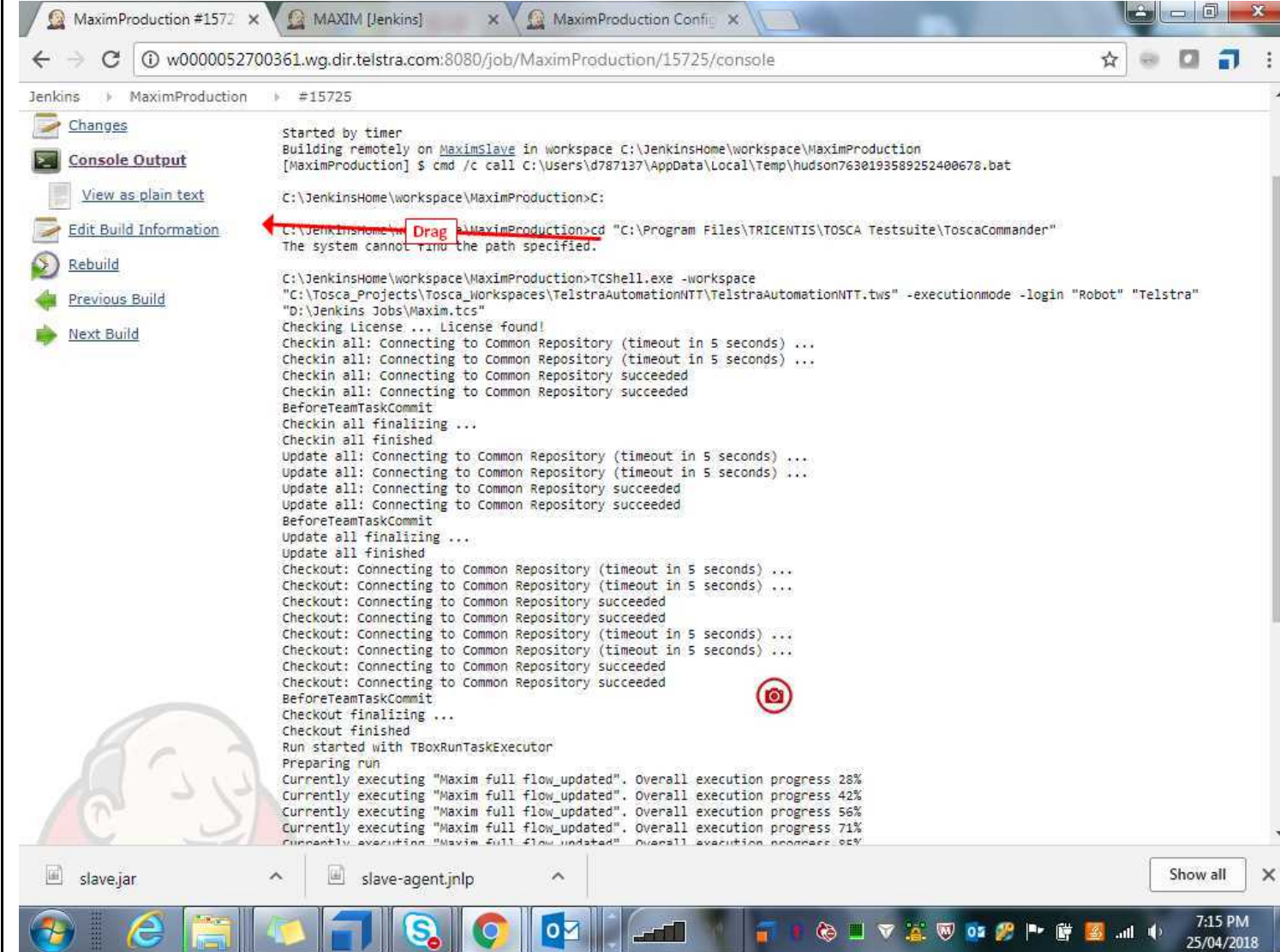
Waiting for w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

284 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>C:
C:\JenkinsHome\...\Drag >\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

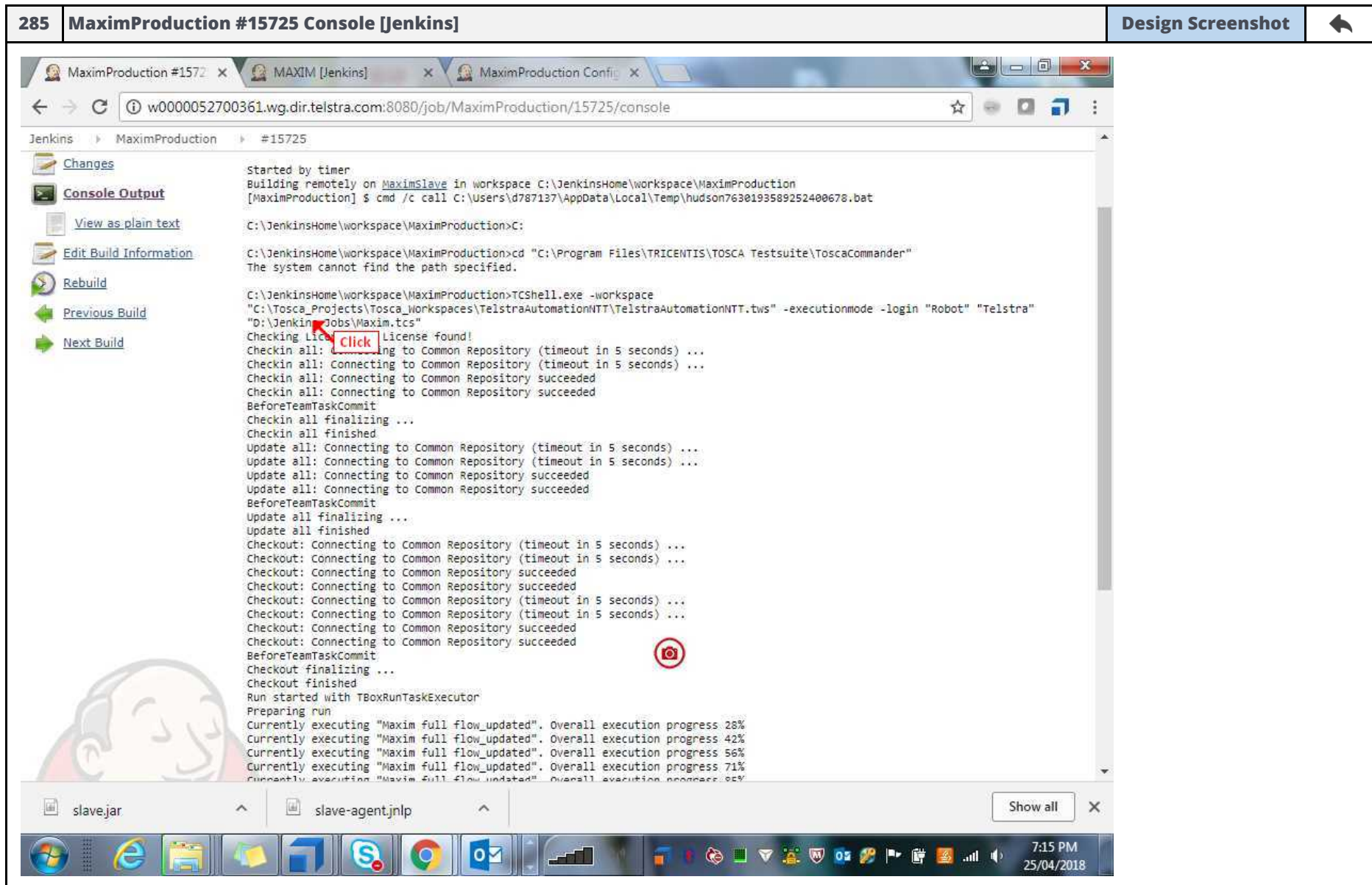
C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

285 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

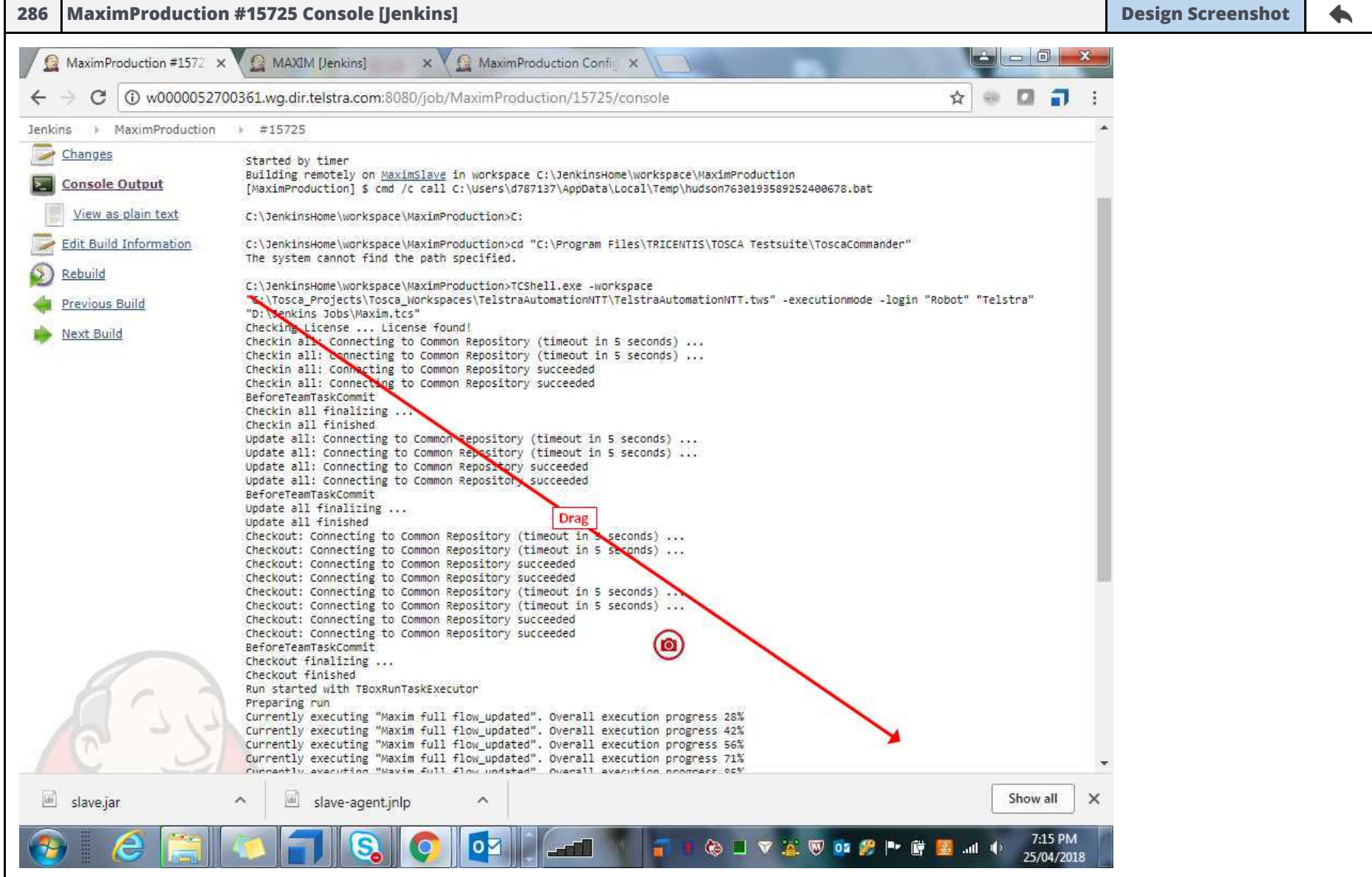
C:\JenkinsHome\workspace\MaximProduction>
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins\Jobs\Maxim.tcs"
Checking Licenses... License found!
Checkin all: Clicking to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress: 28%
Currently executing "Maxim full flow_updated". Overall execution progress: 42%
Currently executing "Maxim full flow_updated". Overall execution progress: 56%
Currently executing "Maxim full flow_updated". Overall execution progress: 71%
Currently executing "Maxim full flow_updated". Overall execution progress: 85%

slave.jar slave-agentjnlp Show all X
7:15 PM 25/04/2018

286 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725 × MAXIM [Jenkins] × MaximProduction Config ×

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

Jenkins > MaximProduction > #15725

[Changes](#)

[Console Output](#) **Console Output**

[View as plain text](#)

[Edit Build Information](#)

[Rebuild](#)

[Previous Build](#)

[Next Build](#)

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCShell.exe -workspace
  -Tosca_Projects\Tosca_Workspaces\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking license ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress: 28%
Currently executing "Maxim full flow_updated". Overall execution progress: 42%
Currently executing "Maxim full flow_updated". Overall execution progress: 56%
Currently executing "Maxim full flow_updated". Overall execution progress: 71%
Currently executing "Maxim full flow_updated". Overall execution progress: 85%
```

slave.jar slave-agent.jnlp

Show all X

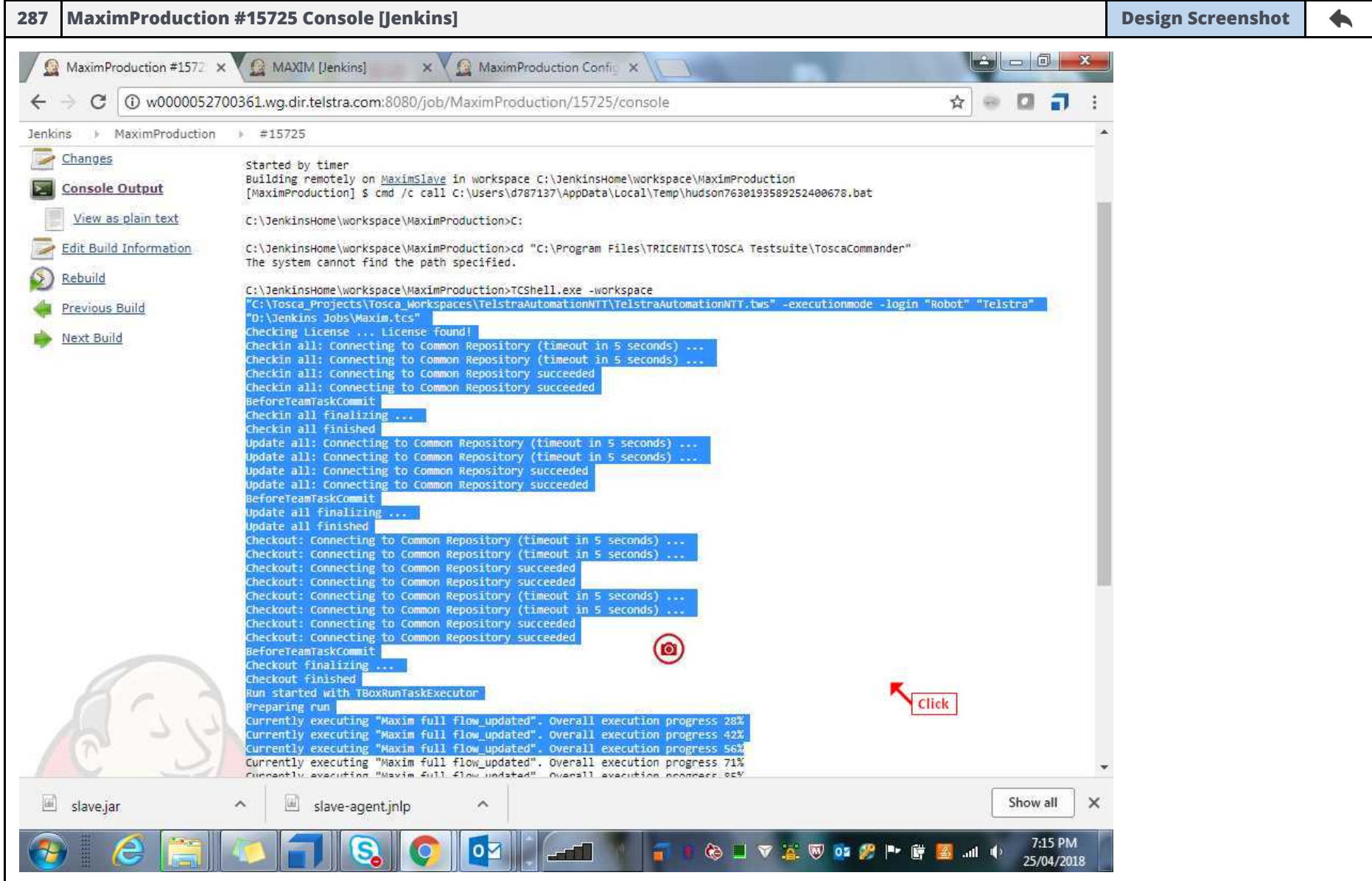
7:15 PM 25/04/2018

Drag

camera icon

287 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



Started by timer
Building remotely on **MaximSlave** in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] \$ cmd /c call C:/users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

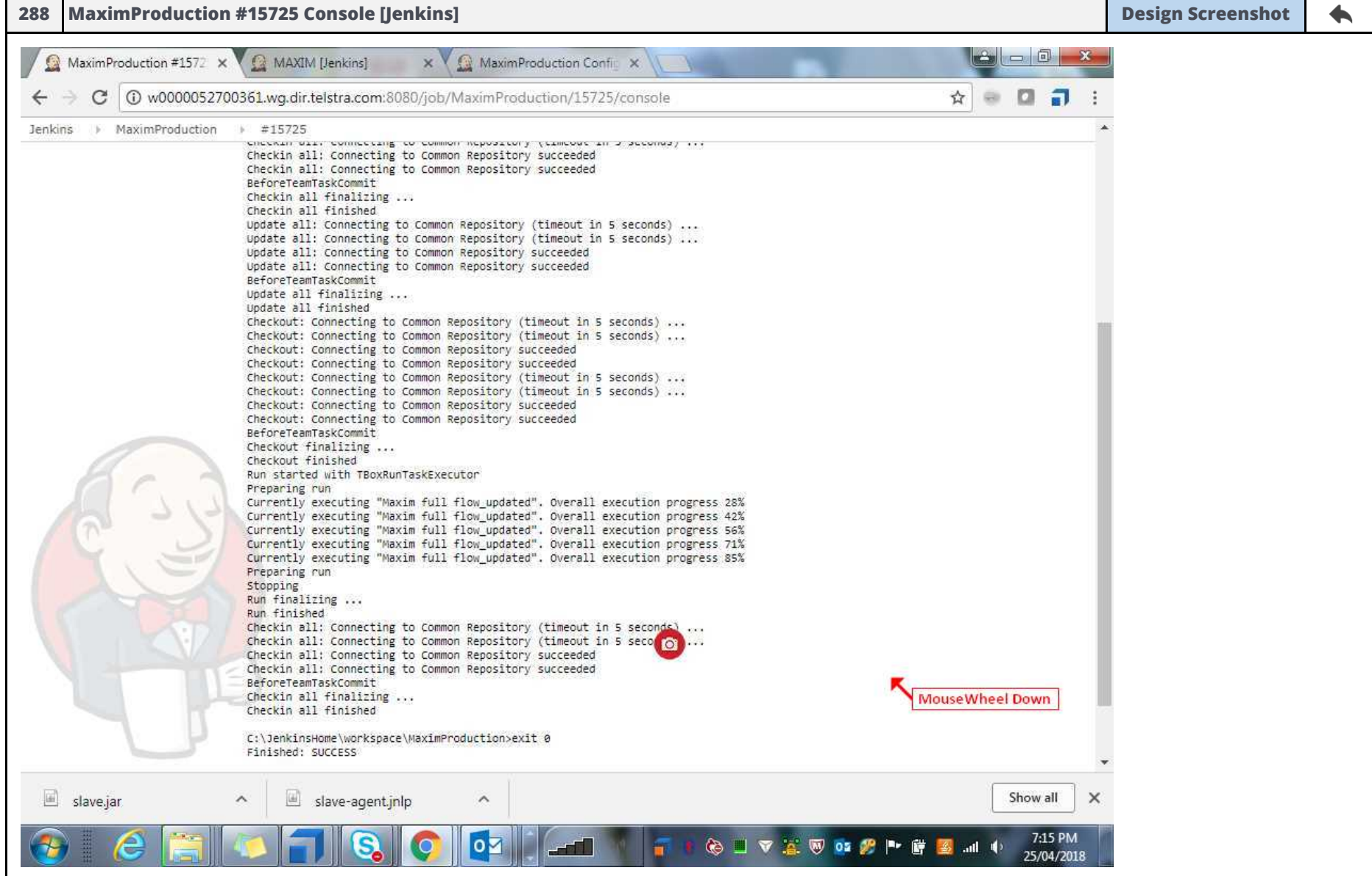
C:\JenkinsHome\workspace\MaximProduction>
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTI\TelstraAutomationNTI.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking license ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: connecting to Common Repository (timeout in 5 seconds) ...
Checkout: connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim_full_flow_updated". Overall execution progress 95%

slave.jar slave-agentjnlp Show all X
7:15 PM 25/04/2018

288 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows a Jenkins console window for build #15725. The log output is as follows:

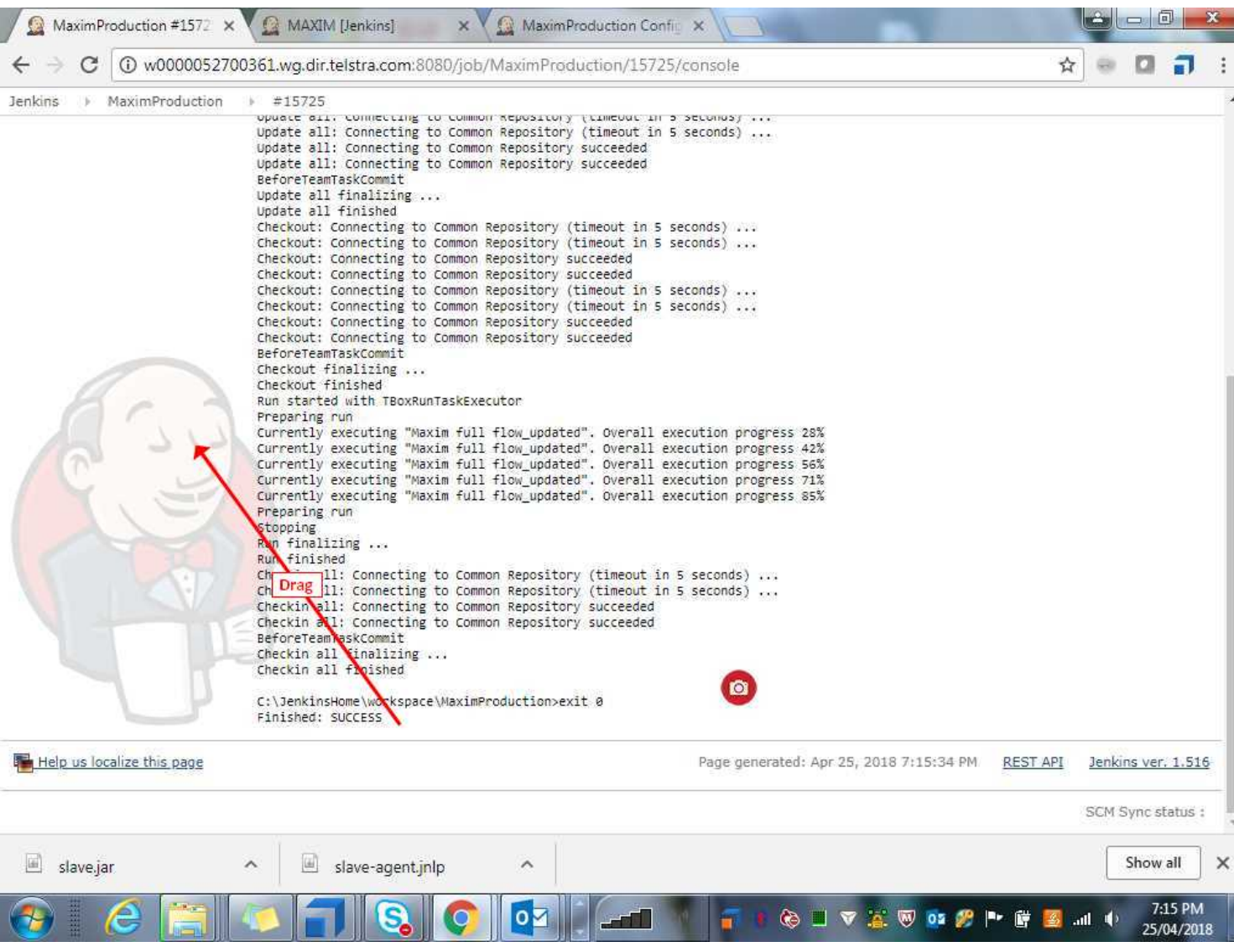
```
jenkins@10.10.10.10:~$ CHECKIN all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
C:\JenkinsHome\workspace\MaximProduction>exit 0
Finished: SUCCESS
```

slave.jar slave-agent.jnlp Show all X

7:15 PM 25/04/2018

289 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725 Console [Jenkins]

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

```
Jenkins > MaximProduction > #15725
  update all: Connecting to Common Repository (timeout in 5 seconds) ...
  Update all: Connecting to Common Repository (timeout in 5 seconds) ...
  Update all: Connecting to Common Repository succeeded
  Update all: Connecting to Common Repository succeeded
  BeforeTeamTaskCommit
  Update all finalizing ...
  Update all finished
  Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkout: Connecting to Common Repository succeeded
  Checkout: Connecting to Common Repository succeeded
  Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkout: Connecting to Common Repository succeeded
  Checkout: Connecting to Common Repository succeeded
  Checkout: Connecting to Common Repository succeeded
  BeforeTeamTaskCommit
  Checkout finalizing ...
  Checkout finished
  Run started with TBoxRunTaskExecutor
  Preparing run
  Currently executing "Maxim full flow_updated". Overall execution progress 28%
  Currently executing "Maxim full flow_updated". Overall execution progress 42%
  Currently executing "Maxim full flow_updated". Overall execution progress 56%
  Currently executing "Maxim full flow_updated". Overall execution progress 71%
  Currently executing "Maxim full flow_updated". Overall execution progress 85%
  Preparing run
  Stopping
  Run finalizing ...
  Run finished
  Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
  Checkin all: Connecting to Common Repository succeeded
  Checkin all: Connecting to Common Repository succeeded
  BeforeTeamTaskCommit
  Checkin all finalizing ...
  Checkin all finished
  C:\JenkinsHome\workspace\MaximProduction>exit 0
  Finished: SUCCESS
```

Help us localize this page

Page generated: Apr 25, 2018 7:15:34 PM REST API Jenkins ver. 1.516

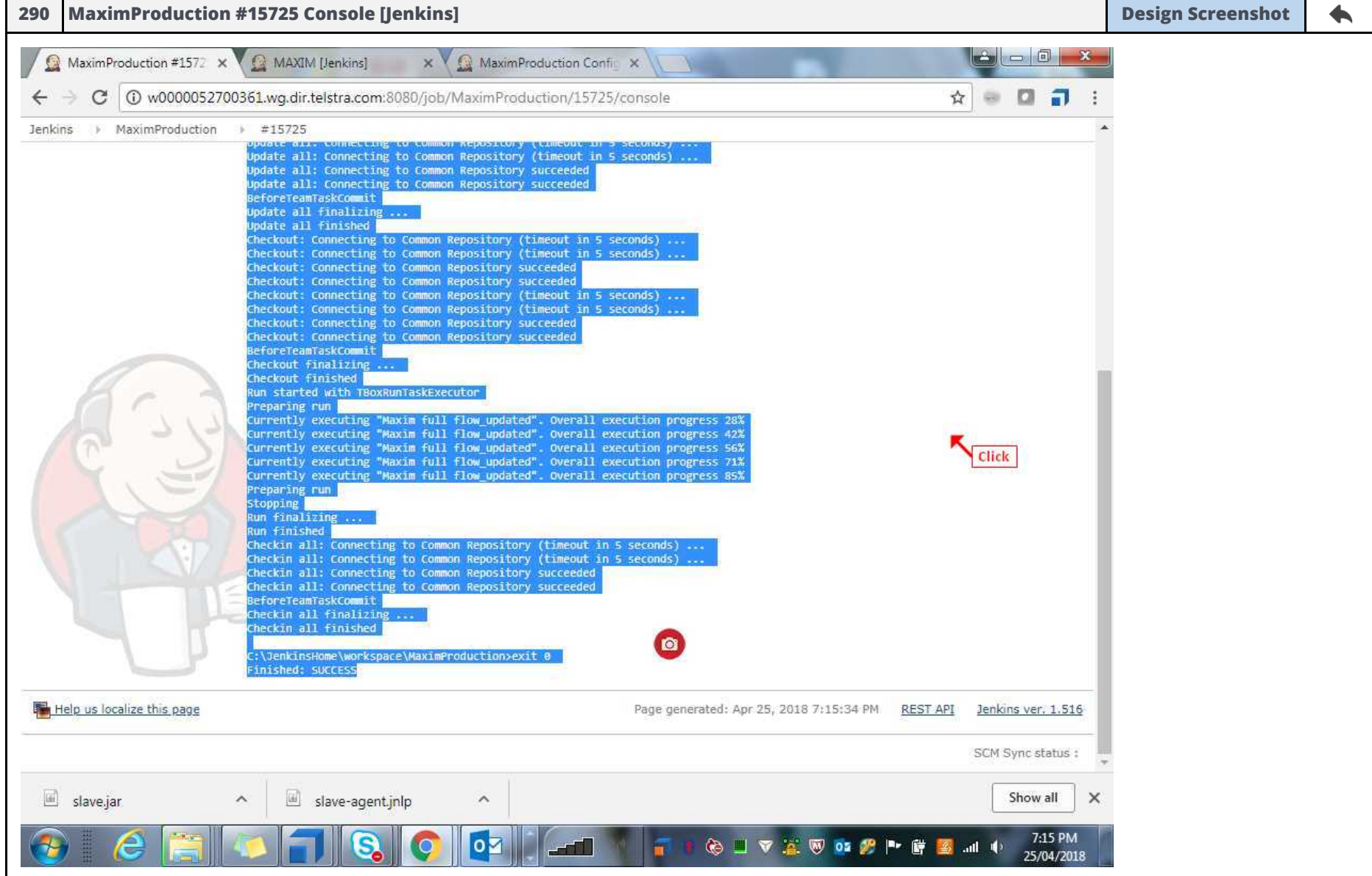
SCM Sync status : Show all X

slave.jar slave-agent.jnlp

7:15 PM 25/04/2018

290 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



MaximProduction #15725 × MAXIM [Jenkins] × MaximProduction Config ×

w0000052700361.wg.dir.telstra.com:8080/job/MaximProduction/15725/console

← → C i Jenkins MaximProduction #15725

```
update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
Checkout finished
Run started with TBoxRunTaskExecutor
Preparing run
Currently executing "Maxim full flow_updated". Overall execution progress 28%
Currently executing "Maxim full flow_updated". Overall execution progress 42%
Currently executing "Maxim full flow_updated". Overall execution progress 56%
Currently executing "Maxim full flow_updated". Overall execution progress 71%
Currently executing "Maxim full flow_updated". Overall execution progress 85%
Preparing run
Stopping
Run finalizing ...
Run finished
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
C:\JenkinsHome\workspace\MaximProduction>exit 0
Finished: SUCCESS
```

Help us localize this page

Page generated: Apr 25, 2018 7:15:34 PM REST API Jenkins ver. 1.516

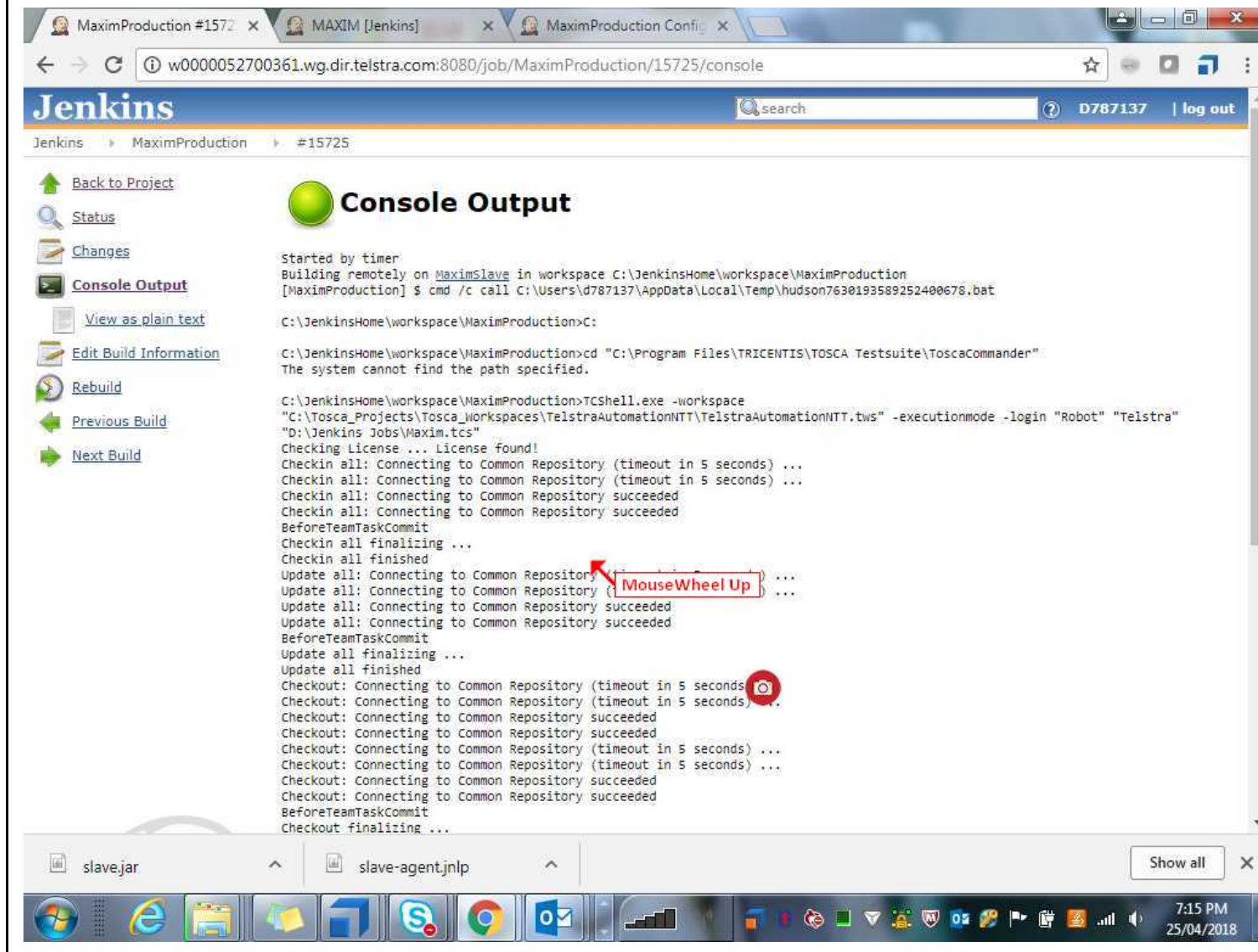
SCM Sync status : Show all X

slave.jar slave-agent.jnlp

7:15 PM 25/04/2018

291 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725. The left sidebar contains project navigation links: Back to Project, Status, Changes, Console Output (which is selected and highlighted in blue), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main area displays the build log:

```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

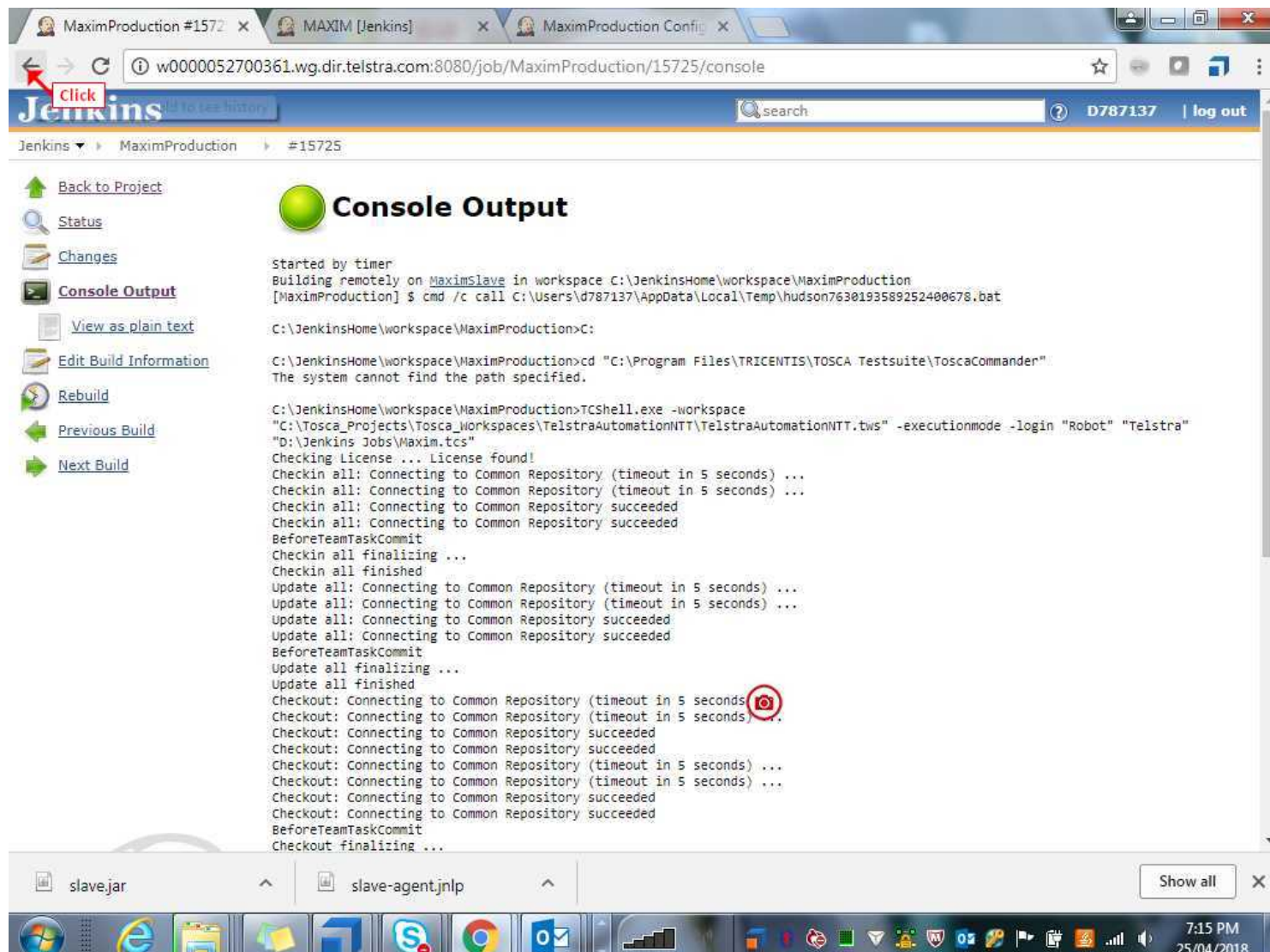
C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository ...
Update all: Connecting to Common Repository ( MouseWheel Up ) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds)
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

The Jenkins interface includes a top header bar with tabs for the build, Jenkins, and configuration, along with standard browser controls like back, forward, and search. The bottom of the screen shows the Windows taskbar with various pinned icons and the current date and time.

292 | MaximProduction #15725 Console [Jenkins]

Design Screenshot 



The screenshot shows the Jenkins Console Output page for build #15725. The left sidebar contains links for Back to Project, Status, Changes, Console Output (which is selected), View as plain text, Edit Build Information, Rebuild, Previous Build, and Next Build. The main area displays the build log with the following content:

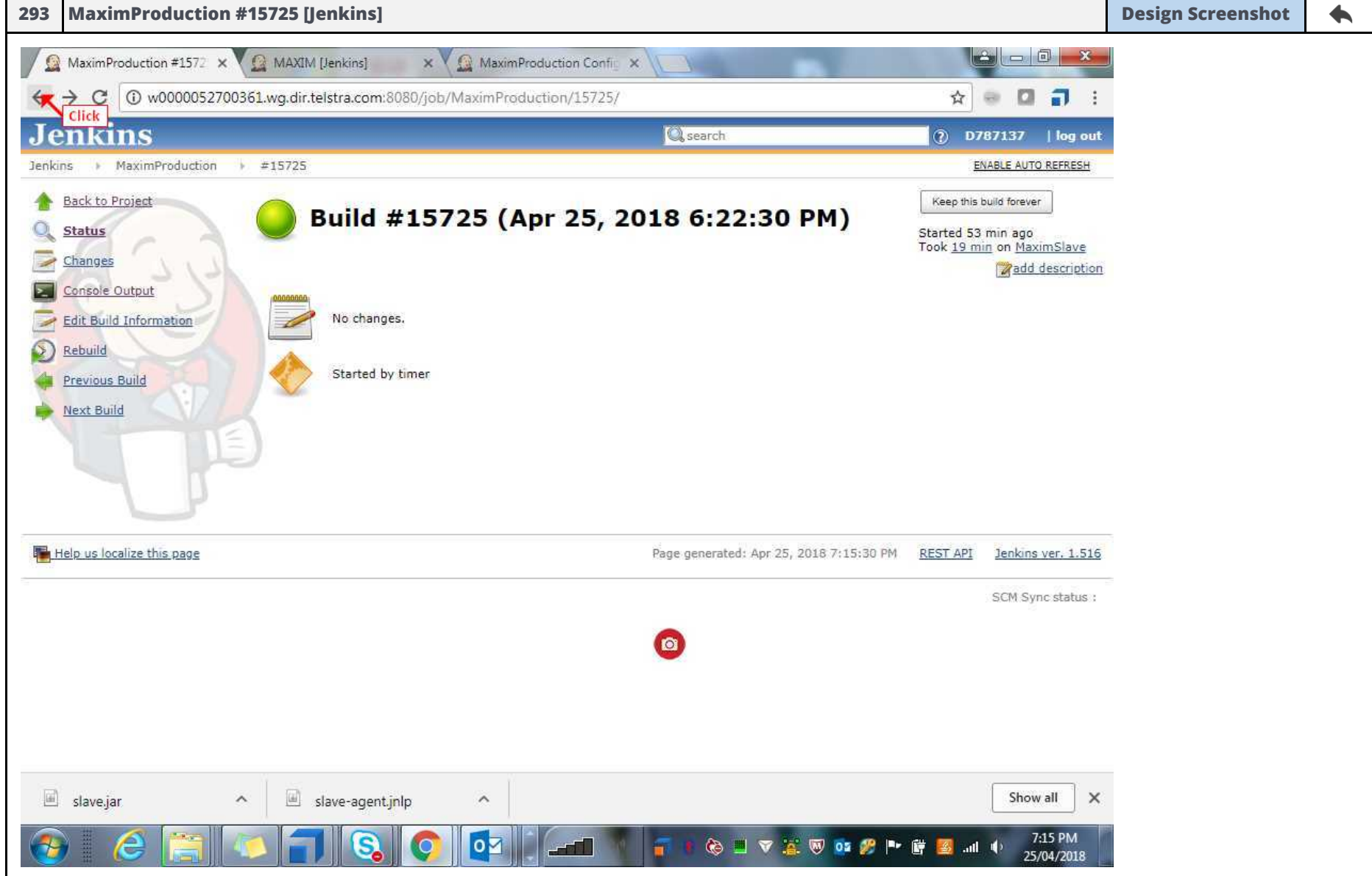
```
Started by timer
Building remotely on MaximSlave in workspace C:\JenkinsHome\workspace\MaximProduction
[MaximProduction] $ cmd /c call C:/Users/d787137/AppData/Local/Temp/hudson7630193589252400678.bat

C:\JenkinsHome\workspace\MaximProduction>cd "C:\Program Files\TRICENTIS\TOSCA Testsuite\ToscaCommander"
The system cannot find the path specified.

C:\JenkinsHome\workspace\MaximProduction>TCSHELL.exe -workspace
"C:\Tosca_Projects\Tosca_Worksheets\TelstraAutomationNTT\TelstraAutomationNTT.tws" -executionmode -login "Robot" "Telstra"
"D:\Jenkins Jobs\Maxim.tcs"
Checking License ... License found!
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository (timeout in 5 seconds) ...
Checkin all: Connecting to Common Repository succeeded
Checkin all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkin all finalizing ...
Checkin all finished
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository (timeout in 5 seconds) ...
Update all: Connecting to Common Repository succeeded
Update all: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Update all finalizing ...
Update all finished
Checkout: Connecting to Common Repository (timeout in 5 seconds) 
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository (timeout in 5 seconds) ...
Checkout: Connecting to Common Repository succeeded
Checkout: Connecting to Common Repository succeeded
BeforeTeamTaskCommit
Checkout finalizing ...
```

293 | MaximProduction #15725 [Jenkins]

Design Screenshot 



The screenshot shows a Jenkins build page for job 'MaximProduction' with build number #15725. The build was started 53 minutes ago and took 19 minutes on 'MaximSlave'. A large green checkmark icon indicates the build is successful. The status bar at the bottom shows the page was generated on April 25, 2018, at 7:15:30 PM, and the Jenkins version is 1.516. The taskbar at the bottom includes icons for slave.jar, slave-agent.jnlp, Show all, and the Windows Start button.

4 System Information

Operating System: Microsoft Windows 7 Enterprise 64-bit

Version: Service Pack 1

System Model: LENOVO 20JTS0HT00

Screen Resolutions: 1024x768

Agent Version: 11.1.0.11649

Processor: Intel(R) Core(TM) i7-6600U CPU @ 2.60GHz

Total Physical Memory: 7.65Gb

Available Physical Memory: 1.52Gb

Total Virtual Memory: 15.3Gb

Available Virtual Memory: 7.59Gb

BIOS Version: LENOVO N1WET34W (1.13)

BIOS Date: 2017-06-26

SMBIOS Version: 3.0

Time Zone: (UTC+10:00) Canberra, Melbourne, Sydney

Default Input Language: English

5 Recorded Applications

Google Chrome: 65.0.3325.181

Windows Explorer: 6.1.7600.16385

Notepad++ : a free (GNU) source code editor: 6.88

Tosca Commander: 11.1 P1

Remote Desktop Connection: 6.3.9600.16415