

ReassignZipIdTest

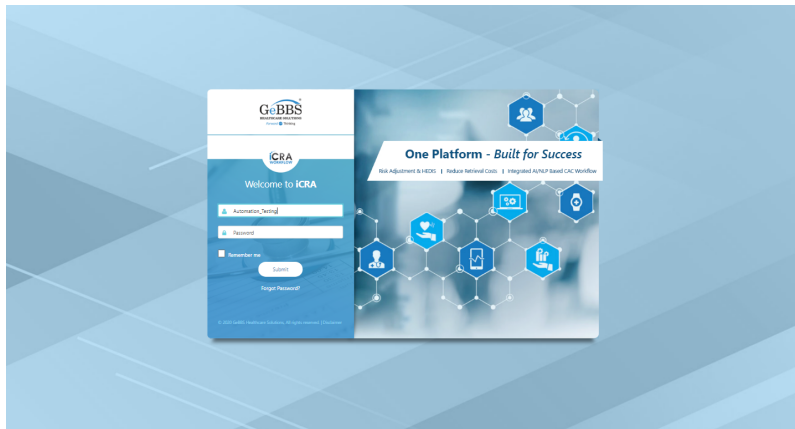
03/11/2020 17:38:05

User Is Navigated To Site : http://172.19.9.53/ICRARevamp/#/login

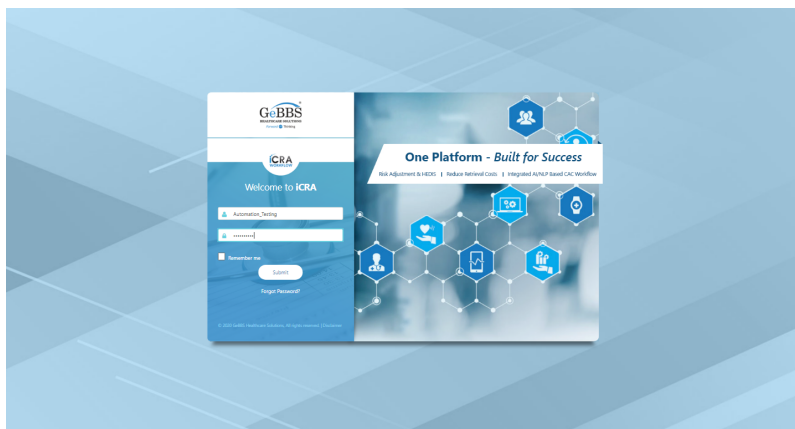


*****ReassignZipIdTest is Started *****

Username is entered



Password is entered

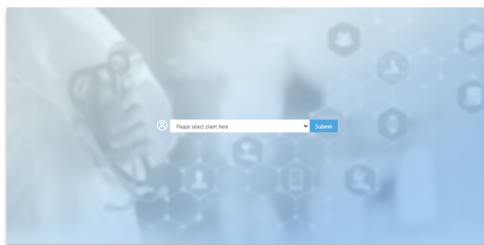


Submit button is clicked

Text of the element : Successfully logged in

Successfully logged in

Client dropdown button is clicked



Client dropdown button is clicked

Submit button is clicked

Main Page loaded



Scrolled successfully

Call Center is clicked

All submenus



Submenu in 1 is :Address Allocation

Submenu in 2 is :Address Approval

Submenu in 3 is :Address Rollup

Submenu in 4 is :Data Upload

Submenu in 5 is :Inbound Call

Submenu in 6 is :Manager Address Rollup

Submenu in 7 is :PNP Exception

Scrolled successfully

Address Allocation is clicked

Address Allocation selected

Project Type: Coding and Chart Retrieval State: ALL Special Handling Codes: Allocate by Zip Code Zip Code(s) 3 Addresses: 18 Chases: 252 Allocate by Area Code Area Code(s) 11 Total Addresses: 0 Total Chases: 0

Zip Code	Total Addresses	Total Chases
84023	5	15
84033	11	273
84032	2	4

Area Code	Total Addresses	Total Chases
312	1	25
415	1	7
707	1	1
800	2	65
444	1	5
277	4	3
888	1	1
901	1	58

Zip Code: Allocate Count: Agent:
Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	0	12472	10/09/2020
Av. Agent	308	0	6504	11/02/2020
CS Shreve	66	0	1314	10/10/2020
CS Shreve	12	0	1314	10/10/2020
III ChassisAdmin	4	0	32	26/14/2020
IV Total	2	0	10	10/10/2020
N. Total	5	0	119	10/10/2020
N. Tigris	24	0	470	11/02/2020
N. Tigris, Dyal	2	0	57	10/10/2020
Not Address	1	0	2	10/09/2020
Tigris ET. Tigris	4	0	7	06/04/2020
Not Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Agent Found

Total count of Addresses In Summary Table :0

Total count of Chases In Summary Table :154

Zip Code,Address Count,Chase Count In Heading Is Taken Before Allocation

Allocate is clicked

Text Is Correct

Project Type: Coding and Chart Retrieval State: ALL Special Handling Codes: Allocate by Zip Code Zip Code(s) 3 Addresses: 18 Chases: 252 Allocate by Area Code Area Code(s) 11 Total Addresses: 0 Total Chases: 0

Zip Code	Total Addresses	Total Chases
84023	5	15
84033	11	273
84032	2	4

Area Code	Total Addresses	Total Chases
312	1	25
415	1	7
707	1	1
800	2	65
444	1	5
277	4	3
888	1	1
901	1	58

Zip Code: Allocate Count: Agent:
Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	0	12472	10/09/2020
Av. Agent	308	0	6504	11/02/2020
CS Shreve	66	0	1314	10/10/2020
CS Shreve	12	0	1314	10/10/2020
III ChassisAdmin	4	0	32	26/14/2020
IV Total	2	0	10	10/10/2020
N. Total	5	0	119	10/10/2020
N. Tigris	24	0	470	11/02/2020
N. Tigris, Dyal	2	0	57	10/10/2020
Not Address	1	0	2	10/09/2020
Tigris ET. Tigris	4	0	7	06/04/2020
Not Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Zip Code,Address Count,Chase Count In Zip Code Table Is Taken Before Allocation

Zip code is clicked

Agent is clicked

AgentName is clicked

Allocate is clicked

Text Is Correct

===== ZipCode is allocated =====

Zip Code,Address Count,Chase Count In Heading Is Taken After Allocation

Count of zip in header is correct

Success 5 Address allocated successfully.

Address Allocation

Project Type Coding and Chart Referral State All Special Handling Codes

Allocate by Zip Code Zip Code 2 Addresses 13 Chases 232

Allocate by Area Code Area Codes 10

Allocate Summary View by Zip Code View by Area Code Agent Select Agent Allocate IP Remove IP

Zip Code	Total Addresses	Total Chases
84133	11	279
84003	2	4

Area Code	Total Addresses	Total Chases
212	1	58
415	1	7
707	1	1
800	2	45
844	1	5
868	1	1
901	1	68
816	3	33

Allocation Summary Agent Total Addresses Unmatched Addresses Total Chases Modified On

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	442	0	12472	10/02/2020
Ac_Agent	398	0	6894	11/02/2020
CD_Sherpa	96	0	1354	11/02/2020
Delegated_Agent	17	0	164	11/02/2020
III_ChassisAdmin	4	0	32	26/14/2020
M_Vital	2	0	16	11/02/2020
N_Tejal	1	0	173	10/02/2020
N_Tejal	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Other	1	0	2	10/02/2020
Tejal ET_Tejal	4	0	7	09/04/2020
Tejal CD_Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Welcome Testing Automation iCRA

Address Allocation

Project Type Coding and Chart Referral State All Special Handling Codes

Allocate by Zip Code Zip Code 2 Addresses 13 Chases 232

Allocate by Area Code Area Codes 10

Allocate Summary View by Zip Code View by Area Code Agent Select Agent Allocate IP Remove IP

Zip Code	Total Addresses	Total Chases
84133	11	279
84003	2	4

Area Code	Total Addresses	Total Chases
212	1	58
415	1	7
707	1	1
800	2	45
844	1	5
868	1	1
901	1	68
816	3	33

Allocation Summary Agent Total Addresses Unmatched Addresses Total Chases Modified On

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	442	0	12472	10/02/2020
Ac_Agent	398	0	6894	11/02/2020
CD_Sherpa	96	0	1354	11/02/2020
Delegated_Agent	17	0	164	11/02/2020
III_ChassisAdmin	4	0	32	26/14/2020
M_Vital	2	0	16	11/02/2020
N_Tejal	1	0	173	10/02/2020
N_Tejal	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Other	1	0	2	10/02/2020
Tejal ET_Tejal	4	0	7	09/04/2020
Tejal CD_Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Count of Address in header is correct

Welcome Testing Automation iCRA

Address Allocation

Project Type Coding and Chart Referral State All Special Handling Codes

Allocate by Zip Code Zip Code 2 Addresses 13 Chases 232

Allocate by Area Code Area Codes 10

Allocate Summary View by Zip Code View by Area Code Agent Select Agent Allocate IP Remove IP

Zip Code	Total Addresses	Total Chases
84133	11	279
84003	2	4

Area Code	Total Addresses	Total Chases
212	1	58
415	1	7
707	1	1
800	2	45
844	1	5
868	1	1
901	1	68
816	3	33

Allocation Summary Agent Total Addresses Unmatched Addresses Total Chases Modified On

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	442	0	12472	10/02/2020
Ac_Agent	398	0	6894	11/02/2020
CD_Sherpa	96	0	1354	11/02/2020
Delegated_Agent	17	0	164	11/02/2020
III_ChassisAdmin	4	0	32	26/14/2020
M_Vital	2	0	16	11/02/2020
N_Tejal	1	0	173	10/02/2020
N_Tejal	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Other	1	0	2	10/02/2020
Tejal ET_Tejal	4	0	7	09/04/2020
Tejal CD_Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Count of Chases in header is correct

Welcome Testing Automation iCRA

Address Allocation

Project Type Coding and Chart Referral State All Special Handling Codes

Allocate by Zip Code Zip Code 2 Addresses 13 Chases 232

Allocate by Area Code Area Codes 10

Allocate Summary View by Zip Code View by Area Code Agent Select Agent Allocate IP Remove IP

Zip Code	Total Addresses	Total Chases
84133	11	279
84003	2	4

Area Code	Total Addresses	Total Chases
212	1	58
415	1	7
707	1	1
800	2	45
844	1	5
868	1	1
901	1	68
816	3	33

Allocation Summary Agent Total Addresses Unmatched Addresses Total Chases Modified On

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	442	0	12472	10/02/2020
Ac_Agent	398	0	6894	11/02/2020
CD_Sherpa	96	0	1354	11/02/2020
Delegated_Agent	17	0	164	11/02/2020
III_ChassisAdmin	4	0	32	26/14/2020
M_Vital	2	0	16	11/02/2020
N_Tejal	1	0	173	10/02/2020
N_Tejal	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Other	1	0	2	10/02/2020
Tejal ET_Tejal	4	0	7	09/04/2020
Tejal CD_Agent	12	0	1304	10/02/2020

© 2020 G-BBS Healthcare Solutions. All rights reserved.

Zip id assigned and checked Header Count

Zipcode Textbox is clicked

Zip Id is entered

The screenshot shows the GoBBS software interface with the 'Address Allocation' module selected. At the top, there are two dropdown menus: 'Project Type' (Coding and Chart Retrieval) and 'State' (All). Below these are two tables: 'Allocate by Zip Code' (Zip Codes: 2 Addresses: 13 Chases: 232) and 'Allocate by Area Code' (Area Codes: 10). Both tables have columns for 'Zip Code' or 'Area Code', 'Total Addresses', and 'Total Chases'. The 'Allocate by Zip Code' table shows a row for '54030' with 11 total addresses and 273 total chases. The 'Allocate by Area Code' table shows rows for area codes 312, 415, 507, 600, 844, 888, and 901. In the center, there is an 'Allocation Summary' table with columns for 'Agent', 'Total Addresses', 'Unmatched Addresses', 'Total Chases', and 'Modified On'. The summary table lists various agents with their respective counts and modification dates.

Address Count is Zero i.e correct

This screenshot is identical to the one above, showing the GoBBS software interface with the 'Address Allocation' module selected. It displays the same project type, state, and allocation tables for Zip Code 54030. The 'Allocate by Zip Code' table shows 11 total addresses and 273 total chases. The 'Allocate by Area Code' table shows area codes 312, 415, 507, 600, 844, 888, and 901. The 'Allocation Summary' table shows zero total addresses, unmatched addresses, and total chases, indicating the address count is zero.

Checked Zip Id in zip code table

Total Untouch address count is correct in summary

This screenshot is identical to the previous ones, showing the GoBBS software interface with the 'Address Allocation' module selected. It displays the same project type, state, and allocation tables for Zip Code 54030. The 'Allocate by Zip Code' table shows 11 total addresses and 273 total chases. The 'Allocate by Area Code' table shows area codes 312, 415, 507, 600, 844, 888, and 901. The 'Allocation Summary' table shows zero total addresses, unmatched addresses, and total chases, indicating the total untouched address count is correct.

Chase Count In Summary Table is added

Checked total Untouch and Chase Count in Allocation Summary table

Scrolled successfully

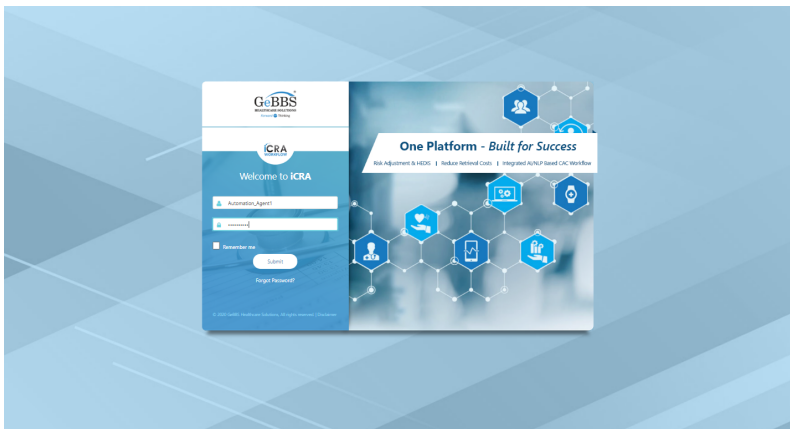
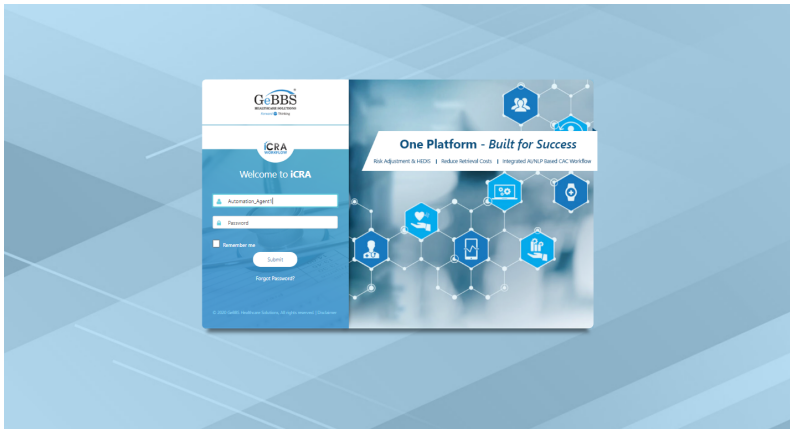
> sign is clicked

Clicked on > sign of that agent
Code is entered

checkbox is clicked
Close is clicked
Id is present in Summary table

Username is entered

Password is entered



Scrolled successfully

Submit button is clicked

Client dropdown button is clicked

Client dropdown button is clicked

Submit button is clicked

Mainmenu is clicked

Submenu is clicked

Address Allocation is selected

Agent	Total Addresses	Unallocated Addresses	Total Chunks	Modified On
ABC Agent	442	0	12472	10/29/2020
ABC Agent	308	0	6044	11/03/2020
CS Director	96	0	1314	11/02/2020
CS Director	27	0	162	11/02/2020
CS Director Admin	4	0	32	06/14/2020
CS Virtual	2	0	14	11/01/2020
CS Virtual	2	0	173	10/29/2020
CS Virtual	24	0	473	11/01/2020
CS Virtual-Deval	2	0	10	10/29/2020
CS Admin	1	0	2	10/30/2020
Topic ET Topic	2	0	7	06/04/2020
Topic ET Topic	12	0	1004	10/02/2020

Address Rollup is clicked

Element is clicked

Element is clicked

Zip id is clicked

ZipTextbox is entered

The screenshot shows the G-BBS software interface with the 'Address Rollup' module selected. At the top, there is a navigation bar with links like 'Admin', 'Call Center', 'Address Allocation', 'Address Approval', 'Address Rollup', 'Inbound Call', 'Manager Address Rollup', 'PPI Reception', 'Audit Trail', 'Management Reports', and 'Operations Reports'. On the left, there is a sidebar with a tree view of the application structure. The main area is titled 'Address Rollup' and has a sub-section 'Coding and Chart Retrieval'. There are tabs for 'Unmatched', 'Inprocess', 'Exception', and 'Requested', with 'Exception' being the active tab. Below the tabs are filters for 'Address Count', 'Special Processing %', 'Provider Count', and 'Claim Count'. The main grid displays data with columns: 'Address ID', 'Special Processing %', 'Total Claims', 'Request Pending', 'Waiting PPI %', 'Exception %', 'NPI', 'Number of Requests %', 'Provider Count', 'Address 1', 'Address 2', 'City', 'State', 'Zip', 'Contact Name', and 'Phone'. A search bar at the bottom contains the value '4224'. The status bar at the bottom indicates 'No results found'.

chkbox is clicked

ChkAdrRollUp() failed

03/11/2020 17:39:55