

ReassignZipIdTest

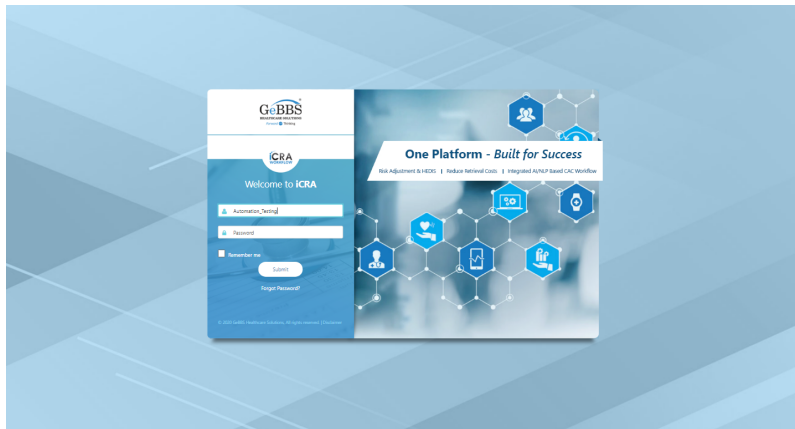
09/11/2020 21:20:13

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

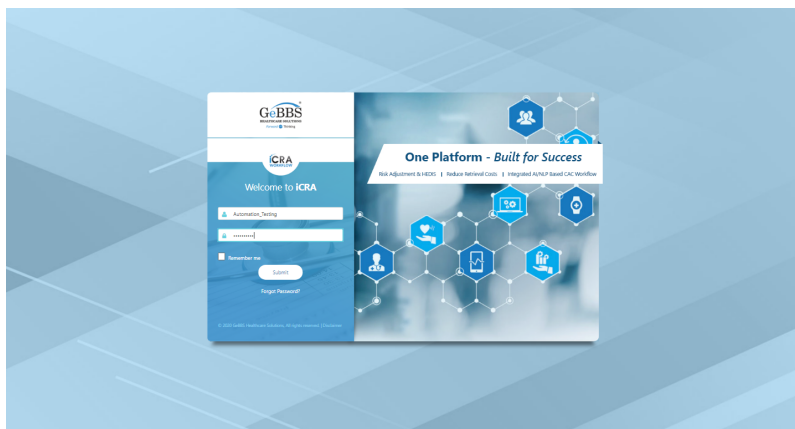


*****ReassignZipIdTest is Started *****

Username is entered



Password is entered

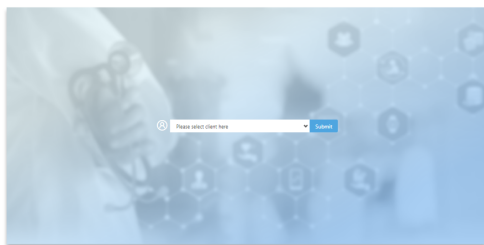


Submit button is clicked

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

Agent	Total Addresses	Total Chases	Modified On
ABC-Agent	443	1	11/09/2020
ABC-AgentA	159	0	11/09/2020
CS-Sheriff	95	0	11/02/2020
CS-SheriffA	12	0	11/02/2020
CS-DSAdmin	4	0	26/14/2020
CS-Typical	2	0	10/19/2020
CS-TypicalA	5	0	10/19/2020
CS-TypicalB	34	0	11/02/2020
CS-TypicalC	2	0	10/19/2020
CS-Address	1	0	10/30/2020
CS-TypicalD	4	0	06/04/2020
CS-Agent	12	0	10/02/2020

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

Agent	Total Addresses	Total Chases	Modified On
ABC-Agent	443	1	11/09/2020
ABC-AgentA	159	0	11/09/2020
CS-Sheriff	95	0	11/02/2020
CS-SheriffA	12	0	11/02/2020
CS-DSAdmin	4	0	26/14/2020
CS-Typical	2	0	10/19/2020
CS-TypicalA	5	0	10/19/2020
CS-TypicalB	34	0	11/02/2020
CS-TypicalC	2	0	10/19/2020
CS-Address	1	0	10/30/2020
CS-TypicalD	4	0	06/04/2020
CS-Agent	12	0	10/02/2020

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

10 Address allocated successfully.

Address Allocation

Project Type: Coding and Chart Retrieval | State: All | Special Handling Codes: Filter by Special Handling

Allocate by Zip Code: Zip Code: 2 Addresses: 111 Chases 2647

Allocate by Area Code: Area Code: 8

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84003	6	19

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	103	2737
<input type="checkbox"/>	600	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	845	2	20
<input type="checkbox"/>	852	1	5

Zip Code: Allocate Count: Agent:

Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/09/2020
abc_Agent	199	0	4112	11/09/2020
CR_Driver	96	0	1354	11/02/2020
Integrator_Agent	22	0	275	11/06/2020
Integrator_Admin	4	0	32	10/12/2020
M_Vital	2	0	16	11/02/2020
N_Tejas	1	0	173	10/12/2020
N_Tejas	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Orchestrating_Admin	1	0	2	10/12/2020
Tajal_Et_Tajali	4	0	7	09/04/2020
Tajal_Et_Tajali	12	0	1504	10/02/2020

Allocation Summary: View by Zip Code View by Area Code

Agent:

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Welcome Testing, Automation

ICRA

Address Allocation

Project Type: Coding and Chart Retrieval | State: All | Special Handling Codes: Filter by Special Handling

Allocate by Zip Code: Zip Code: 2 Addresses: 111 Chases 2647

Allocate by Area Code: Area Code: 8

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84003	6	19

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	103	2737
<input type="checkbox"/>	600	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	845	2	20
<input type="checkbox"/>	852	1	5

Zip Code: Allocate Count: Agent:

Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/09/2020
abc_Agent	199	0	4112	11/09/2020
CR_Driver	96	0	1354	11/02/2020
Integrator_Agent	22	0	275	11/06/2020
Integrator_Admin	4	0	32	10/12/2020
M_Vital	2	0	16	11/02/2020
N_Tejas	1	0	173	10/12/2020
N_Tejas	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Orchestrating_Admin	1	0	2	10/12/2020
Tajal_Et_Tajali	4	0	7	09/04/2020
Tajal_Et_Tajali	12	0	1504	10/02/2020

Allocation Summary: View by Zip Code View by Area Code

Agent:

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Count of Address in header is correct

Welcome Testing, Automation

ICRA

Address Allocation

Project Type: Coding and Chart Retrieval | State: All | Special Handling Codes: Filter by Special Handling

Allocate by Zip Code: Zip Code: 2 Addresses: 111 Chases 2647

Allocate by Area Code: Area Code: 8

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84003	6	19

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	103	2737
<input type="checkbox"/>	600	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	845	2	20
<input type="checkbox"/>	852	1	5

Zip Code: Allocate Count: Agent:

Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/09/2020
abc_Agent	199	0	4112	11/09/2020
CR_Driver	96	0	1354	11/02/2020
Integrator_Agent	22	0	275	11/06/2020
Integrator_Admin	4	0	32	10/12/2020
M_Vital	2	0	16	11/02/2020
N_Tejas	1	0	173	10/12/2020
N_Tejas	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Orchestrating_Admin	1	0	2	10/12/2020
Tajal_Et_Tajali	4	0	7	09/04/2020
Tajal_Et_Tajali	12	0	1504	10/02/2020

Allocation Summary: View by Zip Code View by Area Code

Agent:

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Count of Chases in header is correct

Welcome Testing, Automation

ICRA

Address Allocation

Project Type: Coding and Chart Retrieval | State: All | Special Handling Codes: Filter by Special Handling

Allocate by Zip Code: Zip Code: 2 Addresses: 111 Chases 2647

Allocate by Area Code: Area Code: 8

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84003	6	19

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	103	2737
<input type="checkbox"/>	600	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	845	2	20
<input type="checkbox"/>	852	1	5

Zip Code: Allocate Count: Agent:

Allocation Summary: View by Zip Code View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/09/2020
abc_Agent	199	0	4112	11/09/2020
CR_Driver	96	0	1354	11/02/2020
Integrator_Agent	22	0	275	11/06/2020
Integrator_Admin	4	0	32	10/12/2020
M_Vital	2	0	16	11/02/2020
N_Tejas	1	0	173	10/12/2020
N_Tejas	34	0	470	11/02/2020
Orchestrating_Digital	2	0	53	09/04/2020
Orchestrating_Admin	1	0	2	10/12/2020
Tajal_Et_Tajali	4	0	7	09/04/2020
Tajal_Et_Tajali	12	0	1504	10/02/2020

Allocation Summary: View by Zip Code View by Area Code

Agent:

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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 search boxes: 'Select To' and 'Zip Code'. The 'Zip Code' box contains '04030'. Below these are two tables: 'Allocate by Zip Code' and 'Allocate by Area Code'. Both tables show a single row for Zip Code 04030 with a count of 105. The 'Allocate by Zip Code' table also shows a 'Total Addresses' of 2323 and a 'Total Chases' of 19. The 'Allocate by Area Code' table shows a 'Total Addresses' of 58 and a 'Total Chases' of 2737. Below these tables is an 'Allocation Summary' table. This table has columns for 'Agent', 'Total Addresses', 'Unmatched Addresses', 'Total Chases', and 'Modified On'. It lists several agents with their respective counts. The bottom of the screen shows a navigation bar with various menu items like 'Address', 'Call Center', etc.

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. The 'Zip Code' box contains '04030'. The 'Allocate by Zip Code' and 'Allocate by Area Code' tables both show a single row for Zip Code 04030 with a count of 105. The 'Allocate by Zip Code' table shows a 'Total Addresses' of 2323 and a 'Total Chases' of 19. The 'Allocate by Area Code' table shows a 'Total Addresses' of 58 and a 'Total Chases' of 2737. The 'Allocation Summary' table below shows address counts for various agents. The bottom of the screen shows a navigation bar with various menu items.

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. The 'Zip Code' box contains '04030'. The 'Allocate by Zip Code' and 'Allocate by Area Code' tables both show a single row for Zip Code 04030 with a count of 105. The 'Allocate by Zip Code' table shows a 'Total Addresses' of 2323 and a 'Total Chases' of 19. The 'Allocate by Area Code' table shows a 'Total Addresses' of 58 and a 'Total Chases' of 2737. The 'Allocation Summary' table below shows address counts for various agents. The bottom of the screen shows a navigation bar with various menu items.

Chase Count In Summary Table is added

Checked total Untouch and Chase Count in Allocation Summary table

Scrolled successfully

> sign is clicked

The screenshot displays the GeBBS software interface with the following key components:

- Header:** GeBBS logo, Welcome Testing Automation, and iCRA logo.
- Left Navigation Bar:** Admin, Call Center, Address Allocation, Address Approval, Address Rolloup, Data Upload, Inbound Call, Manager Address Rolloup, PNP Exception, Chart Retrieval, Payment & Invoicing, Coding Review, Quality Control, Quality Assurance, HEKS, Audit Trail, Chart Repository, Management Reports, and Operations Reports.
- Address Allocation Module:**
 - Project Type: Zip Code by Zip
 - Zip Codes 2 Addressed: 111 Choses (347)
 - Code and Chart Referral: State: All, Special Handling Codes: Select, Filter by Special Handling
 - Allocate by Zip Code: Zip Code 1: 105, Total Addresses: 1, Total Choses: 1. Zip Code 2: 2022, Total Addresses: 0, Total Choses: 0. No Results Found.
 - Allocate by Area Code: Area Code 1: 912, Total Addresses: 1, Total Choses: 1. Area Code 2: 415, Total Addresses: 1, Total Choses: 1. Area Code 3: 550, Total Addresses: 1, Total Choses: 1. Area Code 4: 201, Total Addresses: 1, Total Choses: 1. Area Code 5: 800, Total Addresses: 1, Total Choses: 1. Area Code 6: 544, Total Addresses: 1, Total Choses: 1. Area Code 7: 816, Total Addresses: 2, Total Choses: 2. Area Code 8: 562, Total Addresses: 1, Total Choses: 1.
- Allocation Summary Module:**
 - Allocation Summary: View by Zip Code or View by Area Code.
 - Table:

Agent	Total Addresses	Unmatched Addresses	Total Choses	Modified On
abc_Agent	143	1	12475	11/06/2020
Arc_Agent	199	0	4112	11/06/2020
B_Coach	56	0	1324	11/06/2020
Istagent_Agent	22	10	278	11/06/2020
J_M_DrakeAragon	4	0	23	11/06/2020
M_Villalobos	2	0	18	11/06/2020
N_Tapeti	3	0	179	10/18/2020
O_Hernandez	24	0	479	10/18/2020
O_Orendorff_Capital	2	0	53	09/04/2020
PL_Address	1	0	1	10/05/2020
PL_ELT_Patient	4	0	1000	10/05/2020
Test_CGAgent	12	0	1504	10/02/2020

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Clicked on > sign of that agent
Code is entered

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Looping and Chain References

Allocate by Zip Code Zip Codes 2 Addresses: 111 Chosen: 2647

Select (1)	Zip Code (1)	Total Address(es) (1)	Total Chosen (1)
<input type="checkbox"/>	54115	105	2020
<input type="checkbox"/>	54052	5	19

Allocate by Area Code Area Codes 8

Select (1)	Area Code (1)	Total Address(es) (1)	Total Chosen (1)
<input type="checkbox"/>	415	1	56
<input type="checkbox"/>	415	103	2757
<input type="checkbox"/>	650	1	6
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	509	1	2
<input type="checkbox"/>	566	1	5
<input type="checkbox"/>	516	2	32
<input type="checkbox"/>	502	1	1

Zip Code Allocate Count Agent

Allocation Summary Agent

Agent	Total Address(es)	Unmatched Address(es)	Total Chosen	Modified On
ABC Agent	443	1	12475	11/09/2020
AC, ABC Agent	199	0	4112	11/09/2020
ABC, AC Agent	25	0	1324	11/09/2020
Intelligent Agent	22	10	276	11/09/2020

Zip Code **Address ID**

Zip Code	Address ID	Address	Unmatched Address(es)	Total Chosen	Select
54115	102111		No	5	<input type="checkbox"/>
54052	105915		Yes	108	<input type="checkbox"/>
54052	105979		Yes	7	<input type="checkbox"/>
54052	105827		Yes	1	<input type="checkbox"/>
54052	105790		Yes	1	<input type="checkbox"/>
54052	105854		Yes	1	<input type="checkbox"/>
54052	105819		Yes	2	<input type="checkbox"/>
54052	105828		Yes	1	<input type="checkbox"/>
54052	105774		Yes	2	<input type="checkbox"/>

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

The screenshot displays the GeBBS software interface, specifically the Address Management section. The top navigation bar includes links for Home, Log In, Logout, Help, and Welcome Testing, Automation.

The main content area is divided into several sections:

- Zip Code Allocation:** A table titled "Allocate by Zip Code" shows 1111 Chesse 2047 addresses across three zip codes: 54415 (108), 54952 (6), and 54951 (19). It includes columns for Select, Zip Code ID, Total Addresses, and Total Chases.
- Area Code Allocation:** A table titled "Allocate by Area Code" shows 1111 Chesse 2047 addresses across six area codes: 412 (1), 415 (123), 855 (1), 205 (1), 800 (1), 844 (1), 816 (2), and 402 (1). It includes columns for Select, Area Code ID, Total Addresses, and Total Chases.
- Zip Retrieval:** A search bar allows users to search by Zip Code, with options to View by Zip Code or View by Area Code. It also includes fields for Allocate Count, Agent, and Select Agent, along with buttons for Allocate All, Download, and Remove.
- Allocation Summary:** A table showing the distribution of 1111 Chesse 2047 addresses across various agents. The data includes:

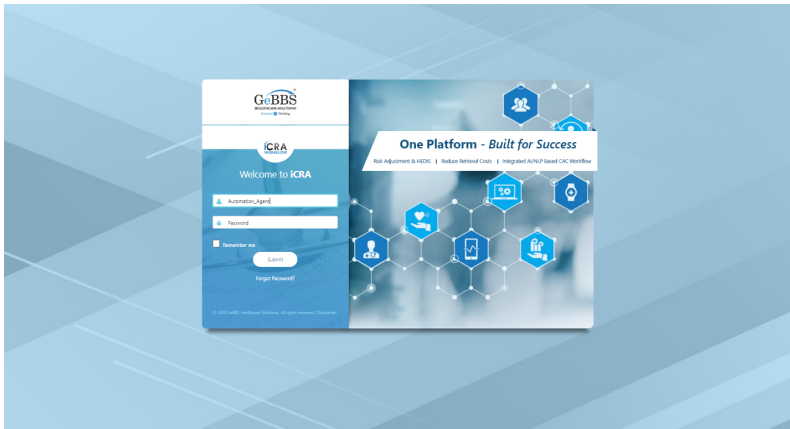
Agent	Total Addresses	Unselected Addresses	Total Chases	Modified On
Agent	1441	1	12475	11/06/2020
abc_Agent	199	0	4112	11/06/2020
xyz_Agent	95	0	1334	11/06/2020
lattagent_Agent	22	10	278	11/06/2020
- Address Management Reports:** A table titled "Address Management Reports" lists 1111 Chesse 2047 addresses with columns for Zip Code, Address ID, Unselected Address, Total Chases, and Select. The data includes:

Zip Code	Address ID	Unselected Address	Total Chases	Select
54401	100815	Yes	108	<input type="checkbox"/>
54402	100779	Yes	7	<input type="checkbox"/>
54951	102537	Yes	1	<input type="checkbox"/>
54952	102790	Yes	1	<input type="checkbox"/>
54952	102854	Yes	1	<input type="checkbox"/>
54952	105914	Yes	4	<input type="checkbox"/>
54952	105920	Yes	1	<input type="checkbox"/>
54953	102774	Yes	2	<input type="checkbox"/>
54953	103009	Yes	2	<input type="checkbox"/>

At the bottom left, a copyright notice reads: © 2020 GeBBS Healthcare Solutions. All rights reserved.

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

Zip Code	Total Addresses	Total Chunks
44100	100	4000
54011	0	12

Area Code	Total Addresses	Total Chunks
415	1	40
415	100	2707
650	1	6
707	1	1
650	1	3
650	1	6
916	2	32
925	1	5

Agent	Total Addresses	Unallocated Addresses	Total Chunks	Modified On
ABC Agent	400	1	10479	11/09/2020
ABC Agent	100	0	4112	11/09/2020
CS Director	96	0	1314	11/02/2020
CS Director	20	0	373	11/02/2020
CS Director Admin	2	0	32	06/14/2020
M. Vimal	2	0	14	11/01/2020
N. Tapan	2	0	173	10/30/2020
N. Tapan	24	0	470	11/01/2020
N. Tapan-Deval	2	0	40	10/30/2020
Net Admin	1	0	2	10/30/2020
Tapan ET. Tapan	2	0	7	06/04/2020
Net CD Agent	10	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 GeBBS software interface with the 'Address Rollup' module selected. The main area displays a grid of address records. In the bottom right corner of the grid, there is a search bar with the value '94010'. The grid columns include Address ID, Special Handling, Total Claims, Request Pending, Waiting List, Exceptions, MI Received, Provider Count, Address 1, Address 2, City, State, Zip, Contact Name, Phone, and Ad Ts.

chkbox is clicked

Id is present in RollUp

This screenshot is identical to the previous one, but the checkbox in the 'Ad Ts' column for the first row (Address ID 103273) is now checked. The rest of the interface and data grid remain the same.

close is clicked

Checked in RollUp screen

***** Assiging ZipCode Test Is Ended *****

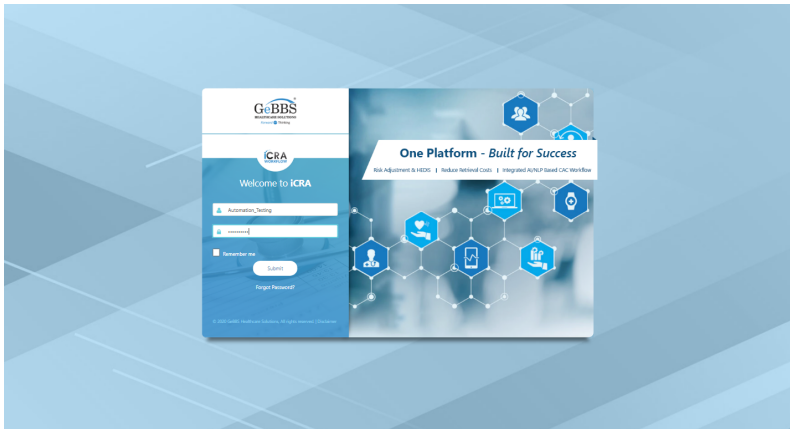
***** Reassing ZipCode Test Is Started *****

Username is entered

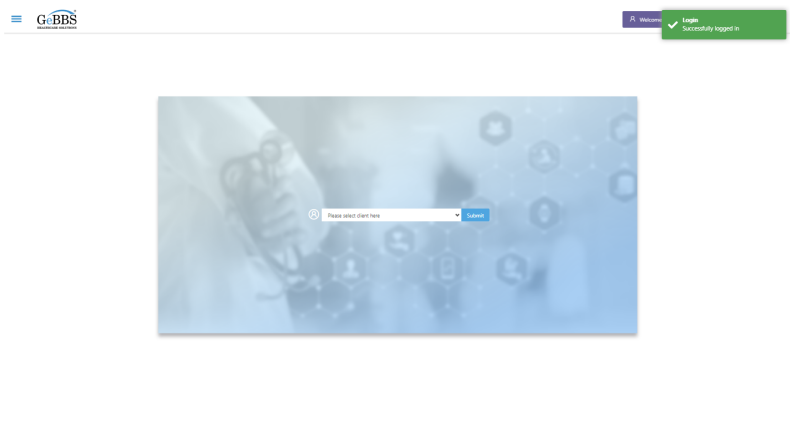
The screenshot shows the GeBBS software interface with the ICRA login screen overlaid. The 'Username' field contains the value 'Automation_Testing'. The background shows the GeBBS logo and a hexagonal network graphic.

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

Mainmenu is clicked

Submenu is clicked

Address Allocation is selected

Agent	Total Addresses	Unallocated Addresses	Total Chases	Modified On
AAC Agent	442	1	12479	11/09/2020
AAC Agent	199	0	4112	11/09/2020
CS Shweta	96	0	1314	11/02/2020
CS Shweta	22	0	373	11/02/2020
CS Shweta/Admin	2	0	32	08/14/2020
M. Vimal	2	0	14	11/01/2020
N. Tejal	2	0	173	10/29/2020
N. Tejal	24	0	470	11/01/2020
N. Tejal/Chase Dejal	2	0	10	10/29/2020
N. Tejal	1	0	2	10/30/2020
N. Tejal/ET. Tejal	2	0	7	08/04/2020
Net CD Agent	12	0	1004	10/02/2020

Agent Found

Total count of Addresses In Summary Table :10

Total count of Chases In Summary Table :276

Agent Found

Total count of Addresses In Summary Table :1

Total count of Chases In Summary Table :12475

Scrolled successfully

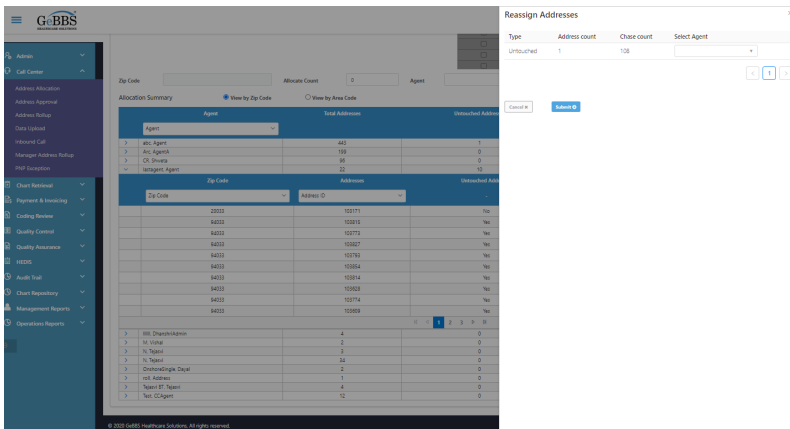
Sign is clicked

Scrolled successfully

Scrolled successfully

Reassign is clicked

Untouch chase count in reassign window is correct



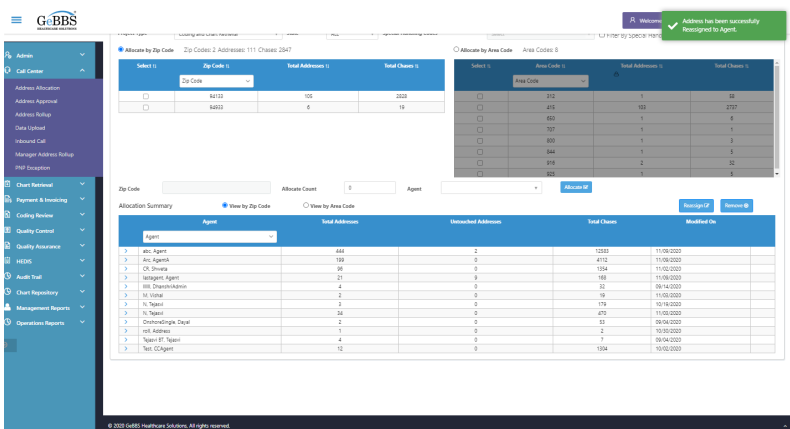
Checked Untouch chase count in reassign window

Agent_Reassign is clicked

AgentName is clicked

Submit_Reassign is clicked

Text Is Correct



Agent Found

Total count of Addresses In Summary Table :9

Total count of Chases In Summary Table :168

Agent Found

Total count of Addresses In Summary Table :2

Total count of Chases In Summary Table :12583

Total Untouch Address Count Of Old Agent of Summary table before reassign:10

Total Untouch Address Count Of Old Agent of Summary table after reassign:9

Total Untouch Address Count Of New Agent of Summary table before reassign:1

Total Untouch Address Count Of New Agent of Summary table after reassign:2

Checking Total Untouched Address Count Of Reassign Agent.....

Total Untouch address count of new agent after reassign is correct

Agent	Total Addresses	Untouched Addresses	Total Chases	Modified On
Arc-Agent	444	2	12533	11/06/2020
Arc-Agent2	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	21	0	168	11/02/2020
OK-DivisionAdmin	4	0	32	09/14/2020
M. Vimal	2	0	16	11/03/2020
N. Tejpal	2	0	115	10/19/2020
N. Tejpal	24	0	472	11/01/2020
Onboardingsg-Dejal	2	0	51	09/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	09/04/2020
Test-CDAgent	12	0	1504	10/02/2020

Checking total Untouched Address Count Of Old Agent.....

Total Untouch address count of Old agent after reassign is correct

Agent	Total Addresses	Untouched Addresses	Total Chases	Modified On
Arc-Agent	444	2	12533	11/06/2020
Arc-Agent2	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	21	0	168	11/02/2020
OK-DivisionAdmin	4	0	32	09/14/2020
M. Vimal	2	0	16	11/03/2020
N. Tejpal	2	0	179	10/19/2020
N. Tejpal	24	0	57	10/19/2020
Onboardingsg-Dejal	2	0	51	09/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	09/04/2020
Test-CDAgent	12	0	1504	10/02/2020

Total Chase Count Of Old Agent of Summary table before reassign:276

Total Chase Count Of Old Agent of Summary table after reassign:168

Total Chase Count Of New Agent of Summary table before reassign:12475

Total Chase Count Of New Agent of Summary table after reassign:12583

Total Chase Count is correct In Reassign Agent

Agent	Total Addresses	Untouched Addresses	Total Chases	Modified On
Arc-Agent	444	2	12533	11/06/2020
Arc-Agent2	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	21	0	168	11/02/2020
OK-DivisionAdmin	4	0	32	09/14/2020
M. Vimal	2	0	16	11/03/2020
N. Tejpal	2	0	179	10/19/2020
N. Tejpal	24	0	472	11/01/2020
Onboardingsg-Dejal	2	0	51	09/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	09/04/2020
Test-CDAgent	12	0	1504	10/02/2020

Checking Total Chase Count Of Old Agent.....

Total Chase Count is correct In Old Agent

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	444	2	12533	11/06/2020

Scrolled successfully

> sign is clicked

Clicked on > sign of that agent

Code is entered

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	444	2	12533	11/06/2020

checkbox is clicked

Close is clicked

AddressId is entered

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	444	2	12533	11/06/2020

checkbox is clicked

Close is clicked

Id is present in Summary table

Screenshot of the G-BBS software interface showing the 'Address Allocation' module. The left sidebar includes 'Address Allocation', 'Address Approval', 'Address Rollup', 'Data Unload', 'Inbound Call', 'Manage Address Rollup', and 'PDF Generation'. The top navigation bar has links for 'Welcome', 'Testing', 'Automation', 'ICRA', and 'Logout'. The main content area displays two tables: 'Allocate by Zip Code' (Zip Code 84033, Total Addresses 105, Total Chases 19) and 'Allocate by Area Code' (Area Code 8, Total Addresses 6, Total Chases 5). Below these are 'Allocation Summary' and 'Allocation Details' tables.

Address Id in Summary table is correct

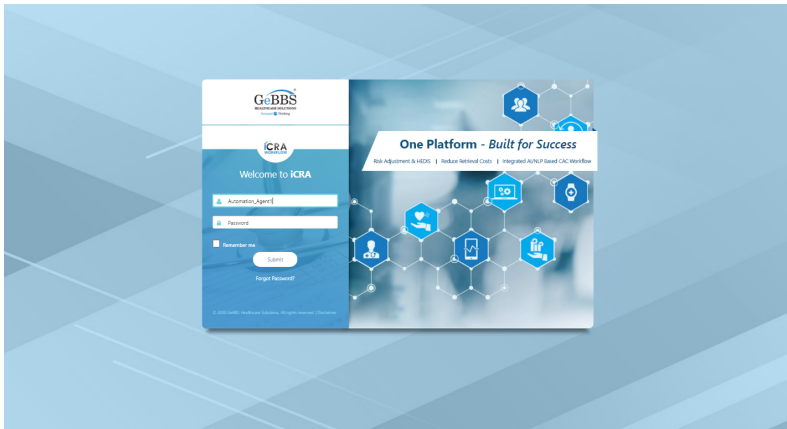
Screenshot of the G-BBS software interface showing the 'Address Allocation' module. The left sidebar includes 'Address Allocation', 'Address Approval', 'Address Rollup', 'Data Unload', 'Inbound Call', 'Manage Address Rollup', and 'PDF Generation'. The top navigation bar has links for 'Welcome', 'Testing', 'Automation', 'ICRA', and 'Logout'. The main content area displays two tables: 'Allocate by Zip Code' (Zip Code 84033, Total Addresses 105, Total Chases 19) and 'Allocate by Area Code' (Area Code 8, Total Addresses 6, Total Chases 5). Below these are 'Allocation Summary' and 'Allocation Details' tables.

Chase count in Summary table is correct

Screenshot of the G-BBS software interface showing the 'Address Allocation' module. The left sidebar includes 'Address Allocation', 'Address Approval', 'Address Rollup', 'Data Unload', 'Inbound Call', 'Manage Address Rollup', and 'PDF Generation'. The top navigation bar has links for 'Welcome', 'Testing', 'Automation', 'ICRA', and 'Logout'. The main content area displays two tables: 'Allocate by Zip Code' (Zip Code 84033, Total Addresses 105, Total Chases 19) and 'Allocate by Area Code' (Area Code 8, Total Addresses 6, Total Chases 5). Below these are 'Allocation Summary' and 'Allocation Details' tables.

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

The screenshot shows the G4BBS Address Allocation application. The left sidebar contains navigation links for Admin, Call Center, Address Allocation, Address Approval, Address Rejection, Inbound Call, Manager Address Rollover, PFP Exception, Audit Trail, Management Reports, and Operations Reports. The main content area has tabs for Address Allocation and Address Rejection. The Address Allocation tab is active, showing a search bar for Zip Code (20200) and a dropdown for State (All). It displays a table with columns: Select (checkbox), Zip Code (20200), Total Addresses (1), and Total Clean (1). Below this is a summary table with columns: Zip Code (20200), Allocate Count (0), Agent (Select Agent), and Allocate (button). The Allocation Summary table lists agents and their addresses. The bottom right corner shows a 'Logout' button.

Agent	Total Addresses	Untracked Addresses	Total Clean	Modified On
ABC Agent	444	2	12583	11/09/2020
ABC Agent	199	0	4112	11/09/2020
ABC Agent	26	0	1524	11/09/2020
Intelligent Agent	21	5	163	11/09/2020
Bill_ChaseAnolis	4	0	22	09/14/2020
Bill_ChaseAnolis	2	0	10	11/09/2020
TL_Taylor	2	0	179	10/19/2020
TL_Taylor	36	0	179	10/19/2020
OrsonWright_Dayal	2	0	53	09/04/2020
Inkt_Ashley	1	0	1	10/05/2020
TL_Taylor	4	0	179	09/04/2020
Test_CCAgent	12	0	1324	10/02/2020

Address Rollup is clicked

Element is clicked

ChkAdrRollUpForReassgin() failed

09/11/2020 21:23:19