

ReassignZipIdTest

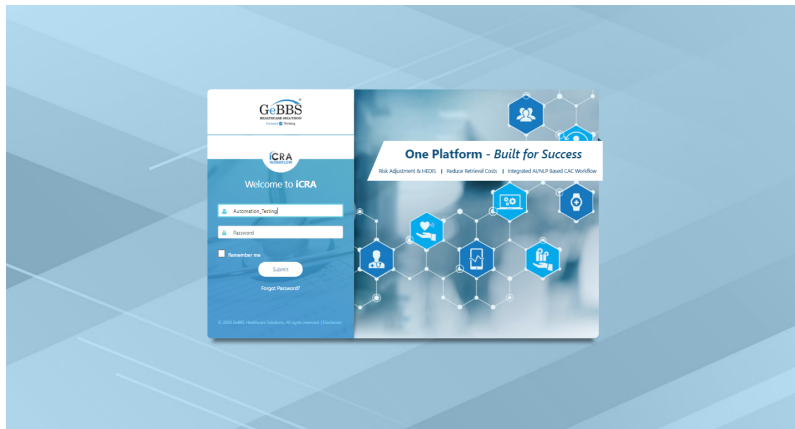
09/11/2020 22:05:40

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

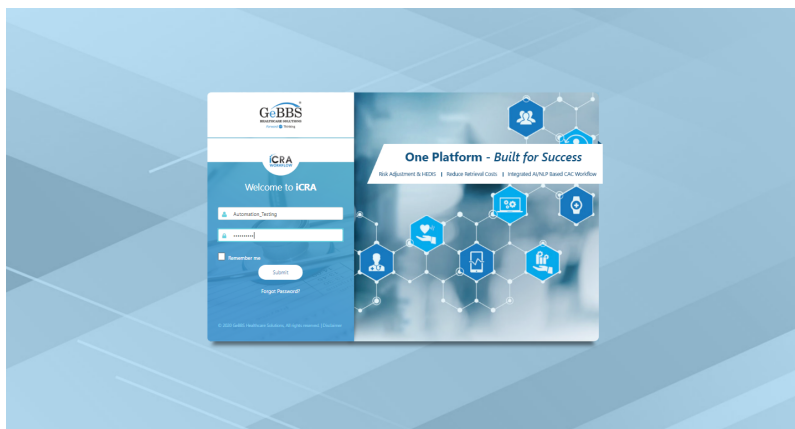


*****ReassignZipIdTest is Started *****

Username is entered



Password is entered

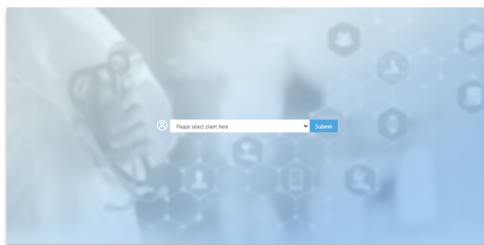


Submit button is clicked

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 Codes 3 Addresses: 122 Chases: 2971 Allocate by Area Code Area Codes 9 Total Addresses: 154 Total Chases: 154

Select 1	Zip Code (s)	Total Addresses (s)	Total Chases (s)
<input type="checkbox"/>	84023	11	124
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84022	6	10

Select 1	Area Code (s)	Total Addresses (s)	Total Chases (s)
<input type="checkbox"/>	312	1	22
<input type="checkbox"/>	415	154	2735
<input type="checkbox"/>	650	6	110
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	2
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	877	4	8
<input type="checkbox"/>	918	3	14

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

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	9	1247	11/04/2020
Av. Agent	159	0	4112	11/06/2020
CS. Director	66	0	1514	11/02/2020
CS. Manager	12	0	151	11/02/2020
CS. Operations Admin	4	0	32	26/14/2020
CS. Rep.	2	0	16	11/02/2020
IT Support	5	0	119	10/19/2020
N. Agent	34	0	470	11/02/2020
N. Manager, Dyal	2	0	57	10/24/2020
N. Rep.	1	0	2	10/30/2020
Top 10 ET. Top 10	4	0	7	06/04/2020
Top 100 Agents	12	0	1504	10/02/2020

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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 Codes 3 Addresses: 122 Chases: 2971 Allocate by Area Code Area Codes 9 Total Addresses: 154 Total Chases: 154

Select 1	Zip Code (s)	Total Addresses (s)	Total Chases (s)
<input type="checkbox"/>	84023	11	124
<input type="checkbox"/>	84133	105	2020
<input type="checkbox"/>	84022	6	10

Select 1	Area Code (s)	Total Addresses (s)	Total Chases (s)
<input type="checkbox"/>	312	1	22
<input type="checkbox"/>	415	154	2735
<input type="checkbox"/>	650	6	110
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	2
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	877	4	8
<input type="checkbox"/>	918	3	14

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

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	9	1247	11/04/2020
Av. Agent	159	0	4112	11/06/2020
CS. Director	66	0	1514	11/02/2020
CS. Manager	12	0	151	11/02/2020
CS. Operations Admin	4	0	32	26/14/2020
CS. Rep.	2	0	16	11/02/2020
IT Support	5	0	119	10/19/2020
N. Agent	34	0	470	11/02/2020
N. Manager, Dyal	2	0	57	10/24/2020
N. Rep.	1	0	2	10/30/2020
Top 10 ET. Top 10	4	0	7	06/04/2020
Top 100 Agents	12	0	1504	10/02/2020

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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

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

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	94133	105	2020
<input type="checkbox"/>	94052	6	19

Allocate by Area Code: Area Code: 8

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	102	2727
<input type="checkbox"/>	650	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	916	2	22
<input type="checkbox"/>	825	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	442	0	12473	11/04/2020
abc_Agent	199	0	4112	11/06/2020
CR_Driver	96	0	1534	11/02/2020
Integrator_Agent	25	11	273	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
Tigal_Et_Tigali	4	0	7	09/04/2020
Tigal_Et_Tigali	12	0	1504	10/02/2020

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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

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	94133	105	2020
<input type="checkbox"/>	94052	6	19

Allocate by Area Code: Area Code: 8

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	102	2727
<input type="checkbox"/>	650	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	916	2	22
<input type="checkbox"/>	825	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	442	0	12473	11/04/2020
abc_Agent	199	0	4112	11/06/2020
CR_Driver	96	0	1534	11/02/2020
Integrator_Agent	25	11	273	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
Tigal_Et_Tigali	4	0	7	09/04/2020
Tigal_Et_Tigali	12	0	1504	10/02/2020

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Count of Address in header is correct

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

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	94133	105	2020
<input type="checkbox"/>	94052	6	19

Allocate by Area Code: Area Code: 8

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	102	2727
<input type="checkbox"/>	650	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	916	2	22
<input type="checkbox"/>	825	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	442	0	12473	11/04/2020
abc_Agent	199	0	4112	11/06/2020
CR_Driver	96	0	1534	11/02/2020
Integrator_Agent	25	11	273	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
Tigal_Et_Tigali	4	0	7	09/04/2020
Tigal_Et_Tigali	12	0	1504	10/02/2020

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Count of Chases in header is correct

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

Select 1:	Zip Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	94133	105	2020
<input type="checkbox"/>	94052	6	19

Allocate by Area Code: Area Code: 8

Select 1:	Area Code 1	Total Addresses 1:	Total Chases 1:
<input type="checkbox"/>	212	1	20
<input type="checkbox"/>	415	102	2727
<input type="checkbox"/>	650	1	1
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	5	5
<input type="checkbox"/>	916	2	22
<input type="checkbox"/>	825	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	442	0	12473	11/04/2020
abc_Agent	199	0	4112	11/06/2020
CR_Driver	96	0	1534	11/02/2020
Integrator_Agent	25	11	273	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
Tigal_Et_Tigali	4	0	7	09/04/2020
Tigal_Et_Tigali	12	0	1504	10/02/2020

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Zip id assigned and checked Header Count

Zipcode Textbox is clicked

Zip Id is entered

The screenshot shows the GoBBS Address Allocation interface. In the top left, there's a navigation bar with various links like Admin, Call Center, Address Allocation, Address Approval, Address Rollup, Data Upload, Inbound Call, Manager Address Rollup, PHP Exception, Chart Review, Coding Review, Quality Control, Quality Assurance, HEDIS, Audit Trail, Chart Repository, Management Reports, and Operations Reports. On the right, there's a logo for ICRA WORKFLOW. The main area has two tables: one for Zip Codes and one for Area Codes. Both tables show columns for Zip Code/Area Code, Total Addresses, and Total Chases. Below these tables is an 'Allocation Summary' table with columns for Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On. A dropdown menu for 'View by Zip Code' is open, showing 'Zip Code' selected. A search bar contains '54030'. The summary table shows data for Agent, Total Addresses (105), Unmatched Addresses (6), Total Chases (19), and Modified On (11/06/2020). The bottom of the screen includes a copyright notice: © 2020 GoBBS Healthcare Solutions. All rights reserved.

Address Count is Zero i.e correct

This screenshot is identical to the one above, showing the GoBBS Address Allocation interface with the same navigation bar, tables for Zip Codes and Area Codes, and an 'Allocation Summary' table. The 'View by Zip Code' dropdown is open, and the search bar contains '54030'. The summary table shows data for Agent, Total Addresses (105), Unmatched Addresses (6), Total Chases (19), and Modified On (11/06/2020). The bottom of the screen includes a copyright notice: © 2020 GoBBS Healthcare Solutions. All rights reserved.

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 Address Allocation interface with the same navigation bar, tables for Zip Codes and Area Codes, and an 'Allocation Summary' table. The 'View by Zip Code' dropdown is open, and the search bar contains '54030'. The summary table shows data for Agent, Total Addresses (105), Unmatched Addresses (6), Total Chases (19), and Modified On (11/06/2020). The bottom of the screen includes a copyright notice: © 2020 GoBBS Healthcare Solutions. All rights reserved.

Chase Count In Summary Table is added

Checked total Untouch and Chase Count in Allocation Summary table

Scrolled successfully

> sign is clicked

The screenshot shows the GeBBS Address Allocation application. The top navigation bar includes links for Admin, Call Center, Project Types, Zip Codes, Special Handling Codes, Welcome Training Automation, and iCRA. On the left, a sidebar lists various modules: Admin, Call Center, Address Allocation, Address Approval, Address Rollup, Data Upload, Inbound Call, Manage Address Rollover, PINFO Exception, Chart Retrieval, Payment & Invoicing, Coding Review, Quality Control, Quality Assurance, HEDIS, Audit Trail, Chart Repository, Management Reports, and Operations Reports.

The main content area displays two tables for address allocation:

	Zip Code (S)	Total Addresses (I)	Total Classes (I)
1	46033	105	2322
2		6	19
			For Results Found

	Area Code (S)	Total Addresses (I)	Total Classes (I)
1	312	1	10
2	415	102	2737
3	650	1	6
4	507	1	3
5	800	1	2
6	544	1	5
7	816	2	32
8	502	1	1

Below the tables are input fields for Zip Code, Allocate Count, Agent, and Select Agent. Buttons for Allocate M, View by Zip Code, and View by Area Code are also present. A summary table at the bottom provides a breakdown of total addresses, unmatched addresses, total classes, and modified on dates for each agent.

Agent	Total Addresses	Unmatched Addresses	Total Classes	Modified On
abc_Agent	441	0	12473	11/04/2020
Arc_Agent	199	5	4112	11/06/2020
CD_Force	56	0	1234	11/06/2020
Integraph_Agent	22	11	278	11/06/2020
JBL_ChaseAkon	2	0	240	11/06/2020
M_Millenium	2	0	18	11/06/2020
N_Neptus	2	0	179	10/18/2020
O_Oceanus	2	0	476	10/18/2020
Orechovskiy_Digital	2	0	53	08/04/2020
Off_Address	1	5	2	10/20/2020
Other_IT_Portal	4	0	1	10/20/2020
T_Tech_OAgent	12	0	1524	10/02/2020

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Clicked on > sign of that agent
Code is entered

The screenshot displays the GeBBS Healthcare Solutions software interface. On the left, a vertical navigation bar lists various modules: Admin, Call Center, Address Allocation, Address Approval, Address Reversing, Data History, Inbound Call, Manager Address Rollup, PNR Exception, Chart Retrieved, Payment & Invoicing, Coding Review, Quality Control, Quality Assurance, HEDIS, Audit Trail, Chart Repository, Management Reports, and Operations Reports. The main content area is divided into two sections. The top section, titled 'Address Allocation', contains two reports: 'Allocate by Zip Code' and 'Allocate by Area Code'. The 'Allocate by Zip Code' report shows data for zip codes 44133 and 44935. The 'Allocate by Area Code' report shows data for area codes 212, 415, 650, 202, 800, 544, 615, and 602. The bottom section, titled 'Allocation Summary', includes a 'View by Zip Code' button, a dropdown for 'Agent', and a 'Select Agent' dropdown. It also features tabs for 'Total Address', 'Unmatched Address', 'Total Chases', and 'Modified On'. Below this summary is a detailed table of address allocation data, which includes columns for Zip Code, Address ID, Unmatched Address, Total Chases, and Select checkbox.

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

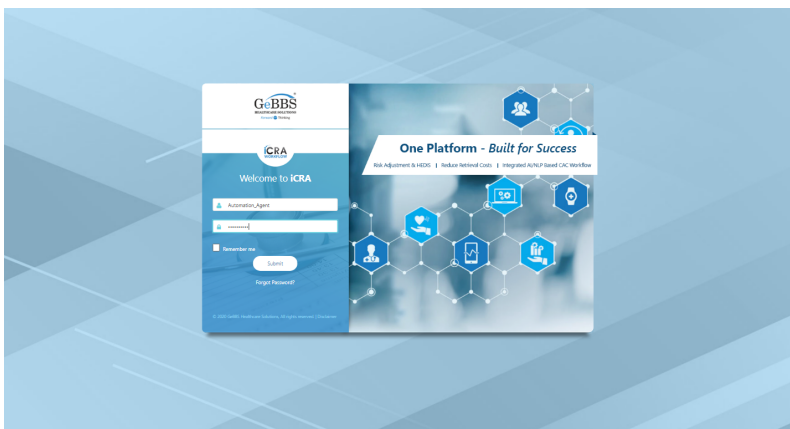
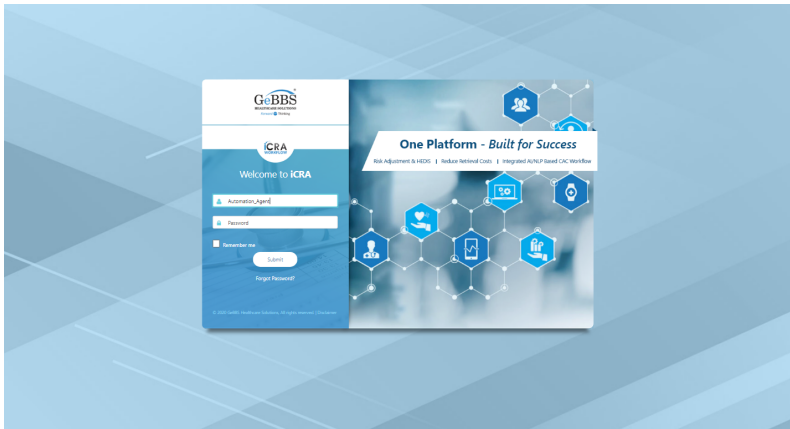
The screenshot displays the GeBBS software interface, which includes the following sections:

- Top Navigation:** GeBBS logo, Welcome Testing Automation, and ICRA logo.
- Left Sidebar:** Admins, Call Center, Address Allocation, Address Approval, Address Setup, Data Export, Inbound Call, Manager Address Rollups, PNR Exception, Chart Retrieved, Payment & Invoicing, Coding Review, Quality Control, Quality Assurance, HEDIS, Audit Trail, Chart Repository, Management Reports, and Operations Reports.
- Allocation Summary:** Shows a table for "Allocate by Zip Code" with columns: Select, Zip Code ID, Total Addresses, and Total Chases. It lists two entries: 84133 (105 addresses, 3232 chases) and 84053 (6 addresses, 19 chases).
- Allocation Summary:** Shows a table for "Allocate by Area Code" with columns: Select, Area Code ID, Total Addresses, and Total Chases. It lists five entries: 312 (1 address, 50 chases), 415 (103 addresses, 2757 chases), 650 (1 address, 6 chases), 705 (1 address, 3 chases), and 800 (1 address, 1 chase).
- Allocation Summary:** A summary table with columns: Zip Code, Allocate Count, Agent, and Select Agent. It shows a single entry for abc.Agent with an allocate count of 441.
- Allocation Summary:** A summary table with columns: Agent, Total Addresses, Unchecked Addresses, Total Chases, and Modified On. It shows four entries: abc.Agent (441 total, 0 unchecked, 12473 chases, 11/04/2020), AIC.Agent (199 total, 2 unchecked, 4112 chases, 11/04/2020), DCF.Agent (95 total, 0 unchecked, 10344 chases, 11/02/2020), and Integrant.Agent (22 total, 11 unchecked, 273 chases, 11/06/2020).
- Address List:** A table with columns: Zip Code, Address, Unchecked Address, Total Chases, and Select. It lists 10 entries for zip code 84053, each with a unique address ID and a checkbox in the Select column.

At the bottom, 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

Agent	Total Addresses	Unallocated Addresses	Total Chunks	Modified On
AAC Agent	442	0	10473	11/04/2020
AAC Agent	199	0	4112	11/08/2020
CS Director	96	0	1934	11/02/2020
CS Director	22	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
N. Tapan	1	0	2	10/30/2020
Tapan ET. Tapan	2	0	7	06/04/2020
Net CD Agent	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 GeBBS software interface with the 'Address Rollup' module selected. The main area displays a grid of address records. The 'Zip' column for the first record contains the value '94010'. The top navigation bar includes the GeBBS logo, a search bar, and the ICRA logo.

chkbox is clicked

Id is present in RollUp

The screenshot shows the GeBBS software interface with the 'Address Rollup' module selected. A checkbox is checked in the 'All Contact Name' column for the first record. The top navigation bar includes the GeBBS logo, a search bar, and the ICRA logo.

close is clicked

Checked in RollUp screen

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

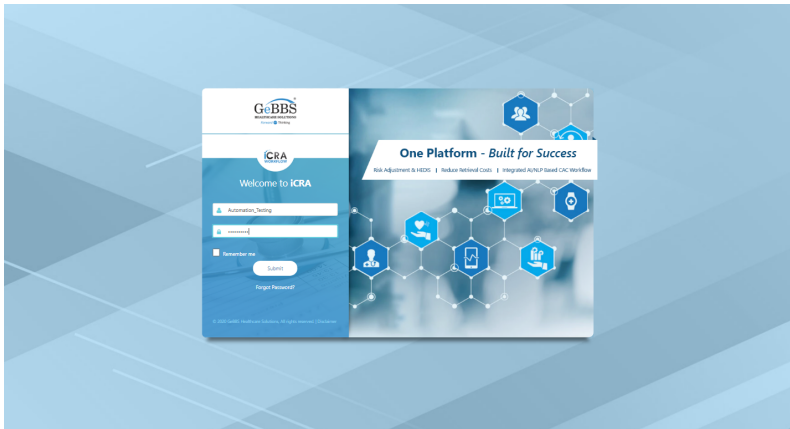
***** Reassing ZipCode Test Is Started *****

Username is entered



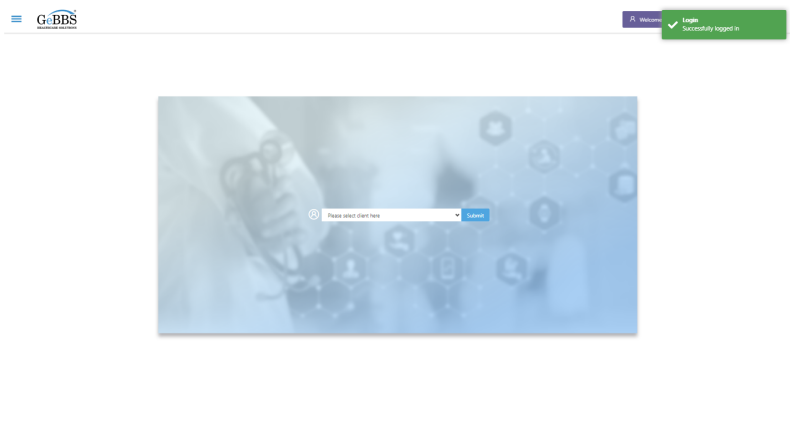
Password is entered

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

Mainmenu is clicked

Submenu is clicked

Address Allocation is selected

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

Area Code	Total Addresses	Total Chases
412	1	40
415	100	2100
500	1	8
707	1	1
800	1	2
843	1	1
914	2	32
925	1	5

Agent Found

Total count of Addresses In Summary Table :11

Total count of Chases In Summary Table :278

Agent Found

Total count of Addresses In Summary Table :0

Total count of Chases In Summary Table :12473

Scrolled successfully

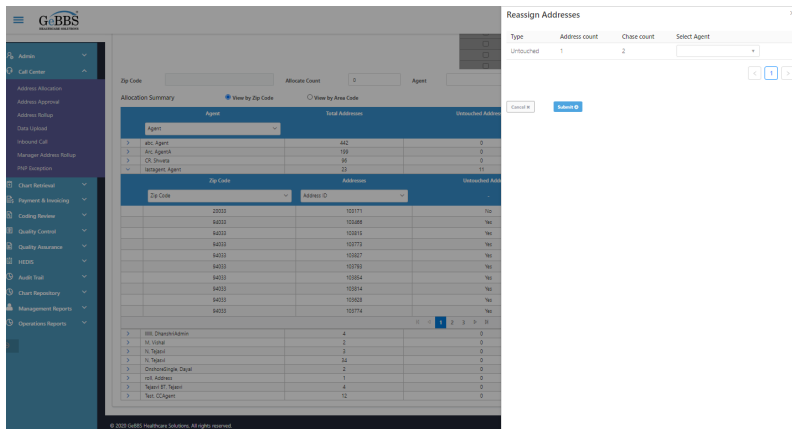
Sign is clicked

Scrolled successfully

Scrolled successfully

Reassign is clicked

Untouch chase count in reassign window is correct



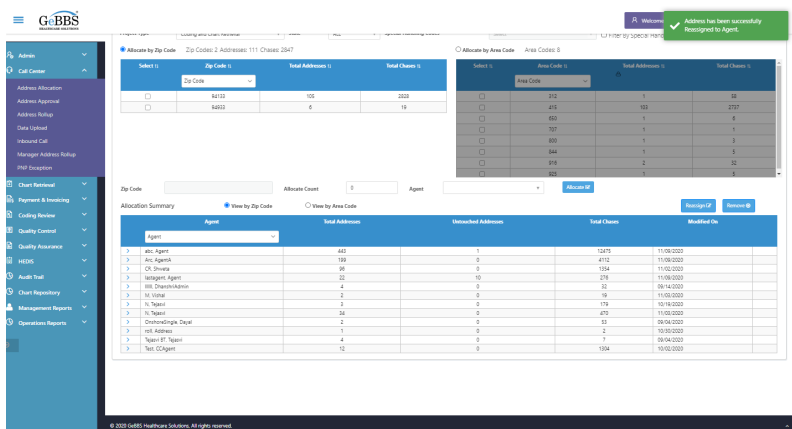
Checked Untouch chase count in reassign window

Agent_Reassign is clicked

AgentName is clicked

Submit_Reassign is clicked

Text Is Correct



Agent Found

Total count of Addresses In Summary Table :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

Total Untouch Address Count Of Old Agent of Summary table before reassign:11

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

Total Untouch Address Count Of New Agent of Summary table before reassign:0

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

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

Total Untouch address count of new agent after reassign is correct

Agent	Total Addresses	Unallocated Addresses	Total Chases	Modified On
Arc-Agent	443	1	12473	11/06/2020
Arc-Agent00	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	22	0	278	11/02/2020
WIL-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
Onboardingsingle-Dejal	2	0	53	06/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	06/04/2020
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	Unallocated Addresses	Total Chases	Modified On
Arc-Agent	443	1	12473	11/06/2020
Arc-Agent00	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	22	0	278	11/02/2020
M. Vimal	2	0	16	11/03/2020
N. Tejpal	2	0	119	10/19/2020
N. Tejpal	24	0	57	10/19/2020
Onboardingsingle-Dejal	2	0	53	06/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	06/04/2020
Test-CDAgent	12	0	1504	10/02/2020

Total Chase Count Of Old Agent of Summary table before reassign:278

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

Total Chase Count Of New Agent of Summary table before reassign:12473

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

Total Chase Count is correct In Reassign Agent

Agent	Total Addresses	Unallocated Addresses	Total Chases	Modified On
Arc-Agent	443	1	12473	11/06/2020
Arc-Agent00	159	0	4112	11/06/2020
OK-Sherita	96	0	1354	11/02/2020
OK-Sherita-Agent	22	0	278	11/02/2020
WIL-DivisionAdmin	4	0	32	09/14/2020
M. Vimal	2	0	16	11/03/2020
N. Tejpal	2	0	119	10/19/2020
N. Tejpal	24	0	472	11/01/2020
Onboardingsingle-Dejal	2	0	53	06/04/2020
OK-Address	3	0	2	10/30/2020
N. Tejpal	4	0	7	06/04/2020
Test-CDAgent	12	0	1504	10/02/2020

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

Total Chase Count is correct In Old Agent

Scrolled successfully

> sign is clicked

Clicked on > sign of that agent

Code is entered

checkbox is clicked

Close is clicked

AddressId is entered

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 main 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

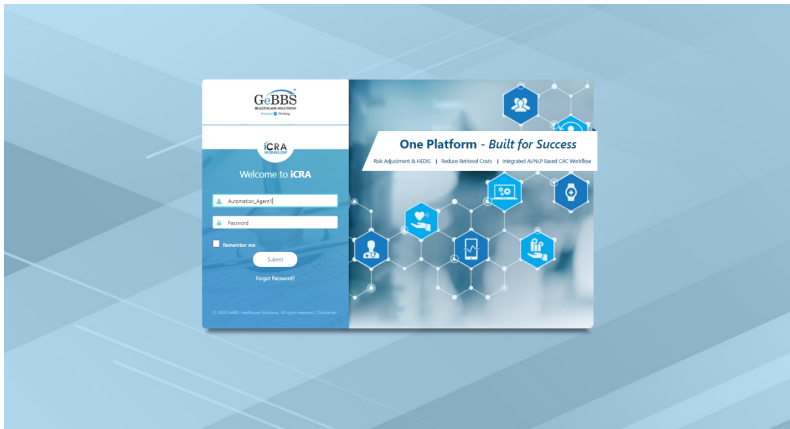
Screenshot of the G-BBS software interface showing the 'Address Allocation' module. The left sidebar includes 'Address Allocation', 'Address Approval', 'Address Rollup', 'Data Unload', 'Inbound Call', 'Manage Address Rollup', and 'PDF Generation'. The main area displays two tables: 'Allocate by Zip Code' (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 main 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

Agent	Total Addresses	Unallocated Addresses	Total Chans	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
CSC Agent	22	0	373	11/02/2020
CS Shweta Admin	2	0	1	11/02/2020
M. Vimal	2	0	14	11/01/2020
N. Tejal	2	0	173	10/30/2020
N. Tejal-Deval	24	0	470	11/01/2020
N. Tejal-Deval	2	0	10	10/30/2020
N. Tejal	1	0	2	10/30/2020
Tegan ET. Tegan	2	0	7	06/04/2020
Net CD Agent	12	0	1004	10/02/2020

Address Rollup is clicked

Element is clicked

Address id is clicked

addressstextbox is entered

chkbox1 is clicked

AddressId is present in RollUp

close is clicked

Chase Count is correct in untouched tab of Address RollUp

Reassign Flow Ended.....

*****ReassignZipIdTest is Ended *****

09/11/2020 22:08:56