

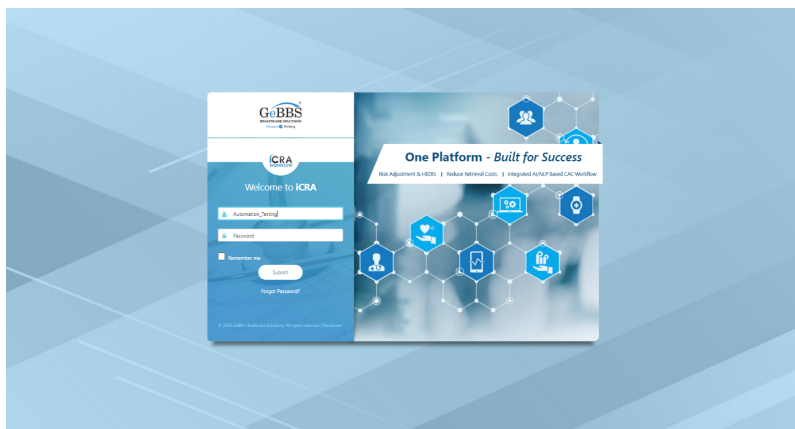
AssignRemoveZipTest

09/11/2020 20:36:39

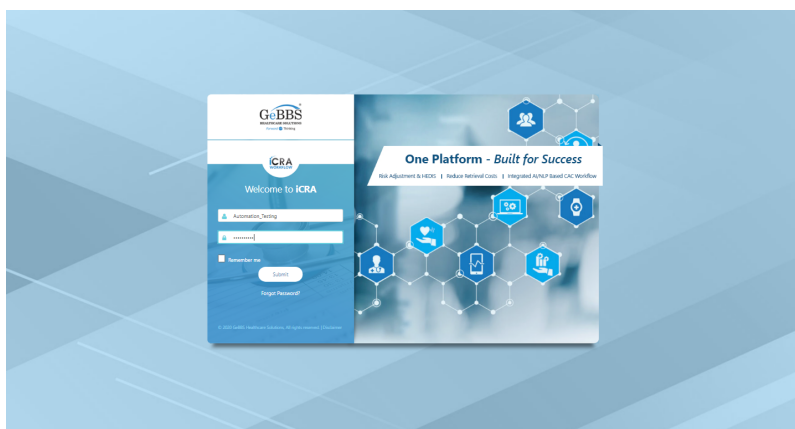
User Is Navigated To Site : http://172.19.9.53/ICRARevamp/#/login



Username is entered



Password is entered



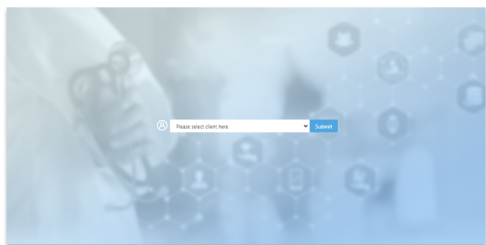
Submit button is clicked

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

The screenshot shows the main interface of the iCRA application after logging in. The left sidebar contains a navigation menu with various healthcare-related modules. The 'Call Center' module is currently selected and expanded, revealing its sub-components. The main content area is a 'Welcome to iCRA' screen with a decorative hexagonal grid of icons representing different healthcare services.

Scrolled successfully

Call Center is clicked

All submenus

This screenshot shows the same main interface as the previous one, but with a slight scroll down. The 'Address Allocation' option under the 'Call Center' submenu is now highlighted, indicating it has been selected. The rest of the interface remains the same, with the 'Welcome to iCRA' message and the hexagonal icon grid.

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

Address Allocation

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

Allocate by Zip Code: Zip Codes: 3 Addresses: 18 Chases: 233 | Allocate by Area Code: Area Codes: 3 Addresses: 9 Chases: 9

Select To: Zip Code (3) Total Addresses: 3 Total Chases: 18

Zip Code	Total Addresses	Total Chases
60035	10	122
60133	6	108
60032	2	4

Select To: Area Code (3) Total Addresses: 3 Total Chases: 9

Area Code	Total Addresses	Total Chases
212	1	58
415	1	1
600	8	119
707	1	7
800	1	2
844	1	5
877	4	8
All	4	20

Zip Code: Allocate Count: 8 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	11/04/2020
abc_Agent1	302	0	6865	11/06/2020
abc_Agent2	66	0	1334	11/06/2020
abc_Agent3	12	0	164	10/28/2020
abc_Agent4	2	0	23	10/28/2020
M_Vishal	2	0	14	11/02/2020
N_Tejas	2	0	179	10/14/2020
O_Suresh	2	0	473	10/14/2020
O_Chandrakala_Deyal	2	0	53	09/04/2020
abc_Address	3	0	2	10/30/2020
abc_Address2	4	0	7	09/04/2020
Test_OAgent	12	0	1324	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

Address Allocation

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

Allocate by Zip Code: Zip Codes: 3 Addresses: 18 Chases: 233 | Allocate by Area Code: Area Codes: 3 Addresses: 9 Chases: 9

Select To: Zip Code (3) Total Addresses: 3 Total Chases: 18

Zip Code	Total Addresses	Total Chases
60035	10	122
60133	6	108
60032	2	4

Select To: Area Code (3) Total Addresses: 3 Total Chases: 9

Area Code	Total Addresses	Total Chases
212	1	58
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600	8	119
707	1	7
800	1	2
844	1	5
877	4	8
All	4	20

Zip Code: Allocate Count: 8 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	11/04/2020
abc_Agent1	302	0	6865	11/06/2020
abc_Agent2	66	0	1334	11/06/2020
abc_Agent3	12	0	164	10/28/2020
abc_Agent4	2	0	23	10/28/2020
M_Vishal	2	0	14	11/02/2020
N_Tejas	2	0	179	10/14/2020
O_Suresh	2	0	473	10/14/2020
O_Chandrakala_Deyal	2	0	53	09/04/2020
abc_Address	3	0	2	10/30/2020
abc_Address2	4	0	7	09/04/2020
Test_OAgent	12	0	1324	10/02/2020

Please select Zip code or Area code

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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 & Chases 110

Select 1:	Zip Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	84133	6	106
<input type="checkbox"/>	84003	2	4

Allocate by Area Code | Area Code: 7

Select 1:	Area Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	1	6
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	850	1	0

Allocation Summary

View by Zip Code | View by Area Code | Agent:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	352	103	6988	11/06/2020
CR.Dwara	96	0	1354	11/02/2020
Intelligent.Agent	25	10	275	11/06/2020
III.ChassisAdmin	4	2	32	20/12/2020
M.Vimal	2	0	18	11/02/2020
N.Tigard	34	0	170	11/02/2020
Orchestrating.Depot	2	0	470	11/02/2020
SP.Agent	1	0	53	09/04/2020
Tiger.ET.Tigard	4	0	2	10/02/2020
Tech.CAgent	12	0	7	09/04/2020
			1304	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 & Chases 110

Select 1:	Zip Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	84133	6	106
<input type="checkbox"/>	84003	2	4

Allocate by Area Code | Area Code: 7

Select 1:	Area Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	1	6
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	850	1	0

Allocation Summary

View by Zip Code | View by Area Code | Agent:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	352	103	6988	11/06/2020
CR.Dwara	96	0	1354	11/02/2020
Intelligent.Agent	25	10	275	11/06/2020
III.ChassisAdmin	4	2	32	20/12/2020
M.Vimal	2	0	18	11/02/2020
N.Tigard	34	0	170	11/02/2020
Orchestrating.Depot	2	0	470	11/02/2020
SP.Agent	1	0	53	09/04/2020
Tiger.ET.Tigard	4	0	2	10/02/2020
Tech.CAgent	12	0	7	09/04/2020
			1304	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 & Chases 110

Select 1:	Zip Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	84133	6	106
<input type="checkbox"/>	84003	2	4

Allocate by Area Code | Area Code: 7

Select 1:	Area Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	1	6
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	850	1	0

Allocation Summary

View by Zip Code | View by Area Code | Agent:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	352	103	6988	11/06/2020
CR.Dwara	96	0	1354	11/02/2020
Intelligent.Agent	25	10	275	11/06/2020
III.ChassisAdmin	4	2	32	20/12/2020
M.Vimal	2	0	18	11/02/2020
N.Tigard	34	0	170	11/02/2020
Orchestrating.Depot	2	0	470	11/02/2020
SP.Agent	1	0	53	09/04/2020
Tiger.ET.Tigard	4	0	2	10/02/2020
Tech.CAgent	12	0	7	09/04/2020
			1304	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 & Chases 110

Select 1:	Zip Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	84133	6	106
<input type="checkbox"/>	84003	2	4

Allocate by Area Code | Area Code: 7

Select 1:	Area Code 1	Total Addresses:	Total Chases:
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	1	6
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	850	1	0

Allocation Summary

View by Zip Code | View by Area Code | Agent:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	352	103	6988	11/06/2020
CR.Dwara	96	0	1354	11/02/2020
Intelligent.Agent	25	10	275	11/06/2020
III.ChassisAdmin	4	2	32	20/12/2020
M.Vimal	2	0	18	11/02/2020
N.Tigard	34	0	170	11/02/2020
Orchestrating.Depot	2	0	470	11/02/2020
SP.Agent	1	0	53	09/04/2020
Tiger.ET.Tigard	4	0	2	10/02/2020
Tech.CAgent	12	0	7	09/04/2020
			1304	10/02/2020

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Zip id assigned and checked Header Count

Zipcode Textbox is clicked

Zip Id is entered

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/04/2020
Arc_AgentA	302	103	6905	11/06/2020
CSC_Agent	56	5	1324	11/06/2020
Istagent_Agent	22	10	278	11/06/2020
IST_Agent_1	4	2	47	11/06/2020
M_Vital	2	0	14	11/02/2020
N_Tejal	2	0	179	10/14/2020
TEJAL	24	5	470	10/14/2020
OncologyDipal	2	0	53	09/04/2020
TEJAL	1	0	2	10/30/2020
unt Address	1	0	1	09/04/2020
V_Tejal	4	0	7	09/04/2020
Test_OAgent	12	0	1524	10/02/2020

Address Count is Zero i.e correct

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/04/2020
Arc_AgentA	302	103	6905	11/06/2020
CSC_Agent	56	5	1324	11/06/2020
Istagent_Agent	22	10	278	11/06/2020
IST_Agent_1	4	2	47	11/06/2020
M_Vital	2	0	14	11/02/2020
N_Tejal	2	0	179	10/14/2020
TEJAL	24	5	470	10/14/2020
OncologyDipal	2	0	53	09/04/2020
TEJAL	1	0	2	10/30/2020
unt Address	1	0	1	09/04/2020
V_Tejal	4	0	7	09/04/2020
Test_OAgent	12	0	1524	10/02/2020

Checked Zip Id in zip code table

Total Untouch address count is correct in summary

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	443	1	12475	11/04/2020
Arc_AgentA	302	103	6905	11/06/2020
CSC_Agent	56	5	1324	11/06/2020
Istagent_Agent	22	10	278	11/06/2020
IST_Agent_1	4	2	47	11/06/2020
M_Vital	2	0	14	11/02/2020
N_Tejal	2	0	179	10/14/2020
TEJAL	24	5	470	10/14/2020
OncologyDipal	2	0	53	09/04/2020
TEJAL	1	0	2	10/30/2020
unt Address	1	0	1	09/04/2020
V_Tejal	4	0	7	09/04/2020
Test_OAgent	12	0	1524	10/02/2020

Chase Count In Summary Table is added

Checked total Untouch and Chase Count in Allocation Summary table

Scrolled successfully

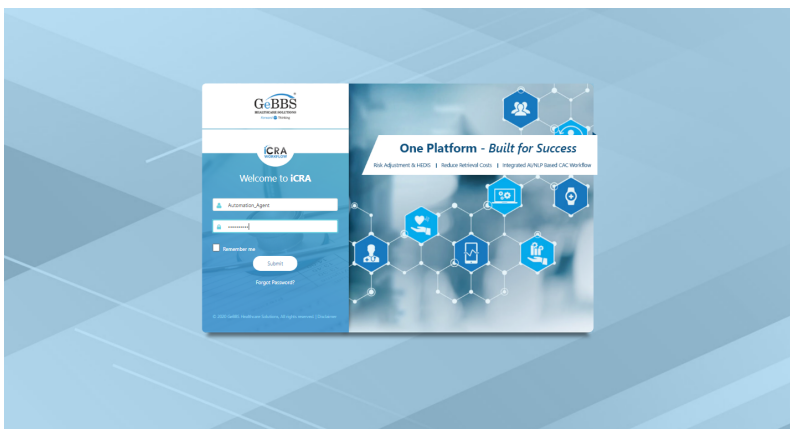
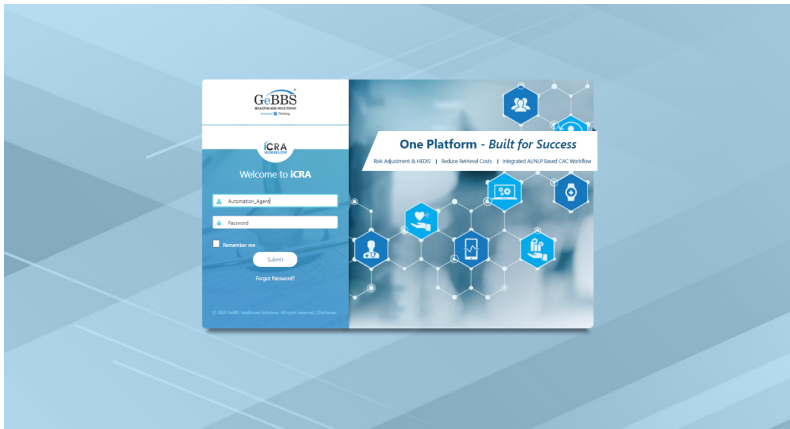
> sign is clicked

Clicked on > sign of that agent
Code is entered

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

Heading_WelCm_User is clicked
Logout link is clicked
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	11/04/2020
AAC Agent	362	133	6966	11/09/2020
CS Director	96	0	1314	11/02/2020
CSC Agent	22	0	373	11/02/2020
CS Director Admin	2	0	32	08/14/2020
M. Vimal	2	0	14	11/01/2020
N. Tapan	2	0	173	10/29/2020
N. Tapan	24	0	470	11/01/2020
N. Tapan-Deval	2	0	1	10/29/2020
Net Admin	1	0	2	10/30/2020
Tapan ET. Tapan	2	0	7	08/04/2020
Net CAgent	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. At the top, there are filters for 'Project Type' (set to 'Coding and Chart Retrieval'), 'Status' (set to 'Unmatched'), and a search bar. Below these are buttons for 'Inprocess', 'Exception', and 'Requested'. The grid has columns for 'Address ID 1', 'Special Handling %', 'Total Cases 1', 'Request Pending %', 'Matching File %', 'Exception %', 'MRI Received %', 'Provider Count 1', 'Address 1 1', 'Address 2 1', 'City 1', 'State 1', 'Zip 1', 'Contact Name 1', 'Phone 1', and 'All Fis'. One row in the grid is highlighted with a blue background, and the zip code '94033' is visible in the 'Zip 1' column of this row.

chkbox is clicked

Id is present in RollUp

This screenshot is identical to the one above, but the checkbox next to the zip code '94033' in the grid is now checked (indicated by a blue selection bar). All other elements, including the project type, status, and grid data, remain the same.

close is clicked

Checked in RollUp screen

Heading_WelCm_User is clicked

Logout link is clicked

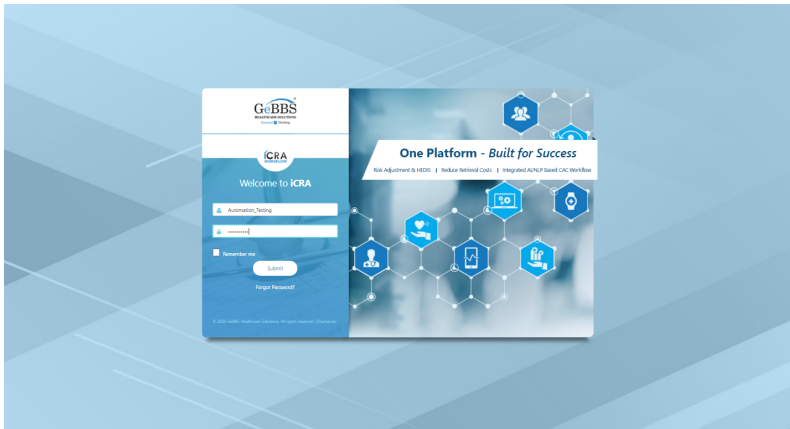
***** Assiging ZipCode Test Is Ended *****

***** Remove ZipCode Test Is Started *****

Username is entered

The screenshot shows the GeBBS software interface with the 'ICRA' login screen. The 'Welcome to ICRA' message is displayed, along with fields for 'Email' (containing 'AutomationTesting'), 'Password' (containing 'AutomationTesting'), and 'Remember me'. Below these is a 'Submit' button and a 'Forgot Password?' link. To the right of the login form is a promotional graphic for 'One Platform - Built for Success' featuring icons related to healthcare and technology.

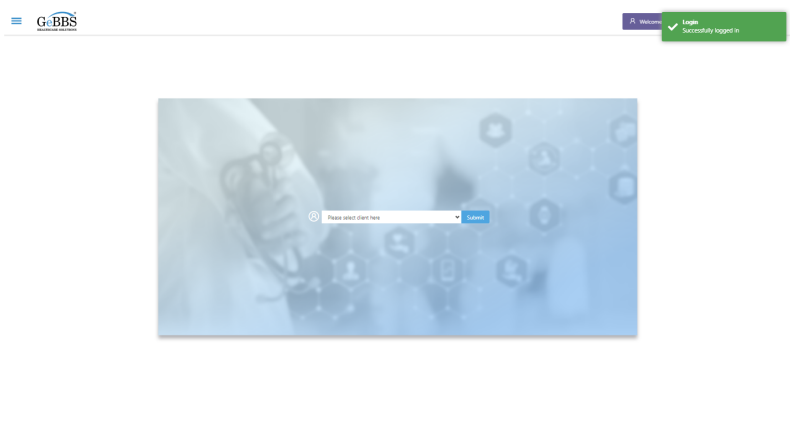
Password is entered



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	Unmatched Addresses	Total Cases	Modified On
abc Agent	442	1	12475	11/04/2020
abc Agent	352	153	6865	11/08/2020
abc Direct	58	0	1514	11/08/2020
abc Direct	22	10	273	11/08/2020
abc Direct	4	2	32	26/14/2020
abc Direct	2	0	10	11/08/2020
abc Telpeal	5	0	119	10/19/2020
abc Telpeal	54	0	470	11/02/2020
abc Telpeal, Dyal	2	0	57	03/02/2020
abc Telpeal, Dyal	1	0	2	10/30/2020
Taylor ET Telpeal	4	0	7	06/04/2020
Taylor ET Telpeal	12	0	1304	10/02/2020

Agent Found

Total count of Addresses In Summary Table :10

Total count of Chases In Summary Table :276

Scrolled successfully

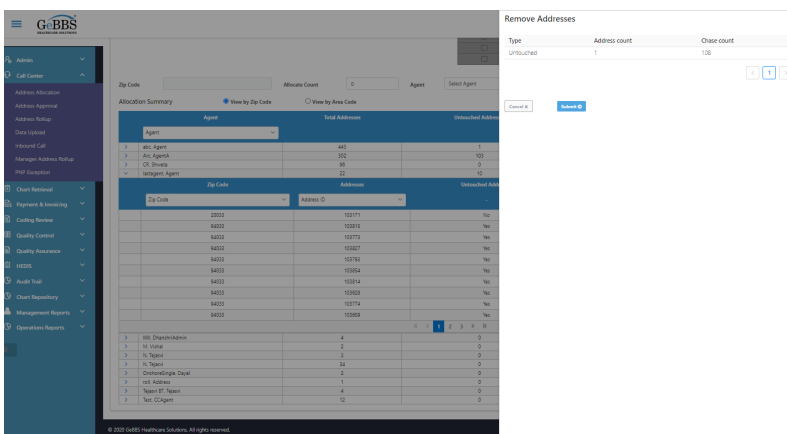
Sign is clicked

Scrolled successfully

Scrolled successfully

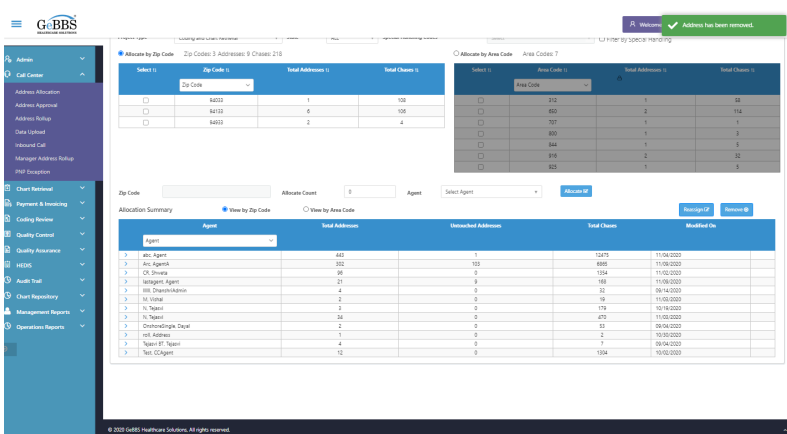
Remove is clicked

Untouch chase count in remove window is correct



Submit_RemoveAddress is clicked

Text Is Correct



Agent Found

Total count of Addresses In Summary Table :9

Total count of Chases In Summary Table :168

Zip Count in header before remove operation: 2

Address Count in header before remove operation: 8

Chase Count in header before remove operation: 110

Zip Count in header after remove operation: 3

Address Count in header after remove operation: 9

Chase Count in header after remove operation: 218

Total Untouch Address Count In Summary Table before add:0

Total Chase Count In Summary Table Before add:154

Total Untouch Address Count In Summary Table Before Remove is:10

Total Chase Count In Summary Table Before Remove is:276

Chase Count of individual code In Summary table before remove is:108

Total Untouch Address Count In Summary Table After Remove is:9

Total Chase Count In Summary Table After Remove is:168

zip count in header is correct after remove

The screenshot shows the G-BBS software interface with a sidebar containing various menu items. Two summary tables are displayed at the top:

Select It:	Zip Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	64033	1	108
<input type="checkbox"/>	64133	6	108
<input type="checkbox"/>	64033	2	4

Select It:	Area Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	2	112
<input type="checkbox"/>	701	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	825	1	5

Below these are two buttons: "Allocate All" and "Deselect All". A "Allocation Summary" section follows, containing a table with columns: Agent, Total Addresses, Unchecked Addresses, Total Chases, and Modified On. The table data is identical to the summary tables above.

Address count in header is correct after remove

The screenshot shows the G-BBS software interface with a sidebar containing various menu items. Two summary tables are displayed at the top:

Select It:	Zip Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	64033	1	108
<input type="checkbox"/>	64133	6	108
<input type="checkbox"/>	64033	2	4

Select It:	Area Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	2	112
<input type="checkbox"/>	701	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	825	1	5

Below these are two buttons: "Allocate All" and "Deselect All". A "Allocation Summary" section follows, containing a table with columns: Agent, Total Addresses, Unchecked Addresses, Total Chases, and Modified On. The table data is identical to the summary tables above.

Chase count in header is correct after remove

The screenshot shows the G-BBS software interface with a sidebar containing various menu items. Two summary tables are displayed at the top:

Select It:	Zip Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	64033	1	108
<input type="checkbox"/>	64133	6	108
<input type="checkbox"/>	64033	2	4

Select It:	Area Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	2	112
<input type="checkbox"/>	701	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	5
<input type="checkbox"/>	916	2	32
<input type="checkbox"/>	825	1	5

Below these are two buttons: "Allocate All" and "Deselect All". A "Allocation Summary" section follows, containing a table with columns: Agent, Total Addresses, Unchecked Addresses, Total Chases, and Modified On. The table data is identical to the summary tables above.

Untouch address count in summary is correct after remove

Total chase count in summary is correct after remove

The screenshot displays the GeBBS Allocation tool interface. On the left, a vertical sidebar lists reporting categories: Admin, Call Center, Address Allocation, Address Approval, Address Rollup, Data Upload, Inbound Call, Manager Address Rollup, PNP Exception, Client Retrieval, 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:

- Allocate by Zip Code:** Shows a table for "Zip Codes: 3 Addresses 8 Classes 210". It lists three zip codes (60033, 60034, 60035) with their respective total addresses (1, 6, 4) and total classes (100, 106, 104).
- Allocate by Area Code:** Shows a table for "Area Codes: 7". It lists seven area codes (212, 305, 307, 300, 644, 919, 620) with their respective total addresses (1, 2, 1, 1, 1, 2, 0) and total classes (58, 112, 5, 3, 5, 32, 0).

Below these tables is the "Allocation Summary" section, which includes:

- Zip Code
- Allocate Count: 0
- Agent: Select Agent
- Allocate button
- View by Zip Code and View by Area Code buttons
- Agent dropdown menu showing "abc_Agent", "abc_gagent", "CT_Envoya", "Intelligent_Agent", "Intelligent_Prod", "M_Vital", "N_Telesis", "N_Telesis_BT", "Orchestrating_Digital", "T_Editions", "T_Editions_BT", and "Test_ICAgent".
- Total Addresses, Unmatched Addresses, Total Classes, and Modified On columns.

At the bottom, a footer bar includes links for Help, Log Out, and About Us.

GeBBS Quality Assurance Platform

Using what's available for better performance

Welcome Testing Automation User for special handling

ICRA

Admin

Call Center

Address Allocation

Address Approval

Address Realign

Address Relocation

Data Upload

Inbound Call

Manager Address Relocation

PNP Exception

Chart Requests

Payment & Invoicing

Quality Review

Quality Control

Quality Assurance

HEEDS

Audit Trail

Chart Repository

Management Reports

Operations Reports

Allocate by Zip Code

Zip Codes: 9 Addresses: 9 Classes: 216

Select (1)	Zip Code (1)	Total Addresses (1)	Total Classes (1)
<input type="checkbox"/>	60203	1	108
<input type="checkbox"/>	64132	6	106
<input type="checkbox"/>	54033	2	4

Allocate by Area Code

Area Codes: 7

Select (1)	Area Code (1)	Total Addresses (1)	Total Classes (1)
<input type="checkbox"/>	312	1	58
<input type="checkbox"/>	650	2	114
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	3
<input type="checkbox"/>	844	1	9
<input type="checkbox"/>	816	2	32
<input type="checkbox"/>	825	7	3

View by Zip Code

Allocate Count: 0 Agent: Select Agent

Allocation Summary

View by Area Code

Agent	Total Addresses	Unmatched Addresses	Total Classes	Modified On
abc_Agent	481	1	12475	11/04/2020
Arc_Agent	102	3	8895	11/04/2020
CJ_Agent	29	1	129	11/04/2020
Intelligent_Agent	21	9	168	11/04/2020
Intelligent_Agent_1	2	2	19	11/04/2020
M_Vishal	2	0	178	10/14/2020
N_Tejaswi	14	2	273	10/14/2020
N_Tejaswi_1	2	0	53	26/04/2020
Oreshdeep_Digital	2	0	2	10/02/2020
PNP_Address	1	0	2	10/02/2020
PNP_Address_1	4	3	7	10/02/2020
Test_CJAgent	12	0	134	10/02/2020

Logout | Refresh | Remove All

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Chekking in Code table....

Scrolled successfully

code Textbox is clicked

Id is entered

The screenshot displays the GoBBS software interface with the following sections:

- Header:** Welcome Testing Automation, ICRAC.
- Left Sidebar:** Admin, Call Center, Address Allocation, Address Approval, Address Rollup, Data Updated, Inbound Call, Manager Address Rollup, PNP Exception, Chart Retrieval, Payment & Invoicing, Coding Reviewer, Quality Control, Quality Assurance, HEDIS, Audit Trail, Chart Repository, Management Reports, Operations Reports.
- Address Allocation Module:**
 - Project Type: Coding and Chart Retrieval.
 - State: All.
 - Total Addresses: 108.
 - Total Chases: 5.
 - Allocation Summary:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	451	1	12475	11/04/2023
Arc_Agent	302	153	6895	11/04/2023
CDI_Agent	25	154	1554	11/04/2023
Intagent_Agent	21	9	163	11/04/2023
Integ_Agent	2	2	26	11/04/2023
M_Vanal	2	0	18	11/03/2023
T_Tejas	3	0	179	10/19/2023
Unallocated	54	2	470	11/04/2023
OrthoDental_Digital	2	0	53	09/04/2023
rdl_Address	1	0	2	10/30/2023
TeleCare_IT_Patient	4	0	7	10/30/2023
Test_CDAgent	12	0	1304	10/02/2023
- Allocation Summary Module:**
 - Allocation Count: 0.
 - Agent: Select Agent.
 - Allocate Now button.
 - Allocation Summary table:

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc_Agent	451	1	12475	11/04/2023
Arc_Agent	302	153	6895	11/04/2023
CDI_Agent	25	154	1554	11/04/2023
Intagent_Agent	21	9	163	11/04/2023
Integ_Agent	2	2	26	11/04/2023
M_Vanal	2	0	18	11/03/2023
T_Tejas	3	0	179	10/19/2023
Unallocated	54	2	470	11/04/2023
OrthoDental_Digital	2	0	53	09/04/2023
rdl_Address	1	0	2	10/30/2023
TeleCare_IT_Patient	4	0	7	10/30/2023
Test_CDAgent	12	0	1304	10/02/2023

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ChkBx is clicked

Close is clicked

Chase count is added in code table

***** Remove ZipCode Test Is Ended *****

*****AssignRemoveZipTest is Ended *****

09/11/2020 20:39:01

Address Allocation

Project Type: Coding and Chart Retrieval | State: AZ | Special Handling Codes: Filter By Special Handling

Allocate by Zip Code | Zip Codes: 9 Addressess 9 Chats: 218

Allocate by Area Code | Area Codes: 7

Select To:	Total Addressess:	Total Chats:
Zip Code 1: 84033	1	100

Select To:	Total Addressess:	Total Chats:
Area Code 1: 312	1	50
850	2	110
707	1	1
800	1	3
844	1	5
815	2	32
855	1	0

Zip Code: Allocate Count: Agent:

Allocation Summary: View by Zip Code | View by Area Code

Agent	Total Addressess	Unattached Addressess	Total Chats	Modified On
abc.Agent	443	1	12475	11/04/2020
xyz.Agent	33	100	685	11/04/2020
CR.Dwara	96	0	1554	11/02/2020
testagent.Agent	27	0	168	11/06/2020
testagent2.Agent	2	0	23	10/28/2020
M.Vimal	2	0	10	11/03/2020
R.Tiwari	1	0	1	11/03/2020
R.Tiwari	34	0	472	11/03/2020
Orchestrating.Agent	2	0	53	09/04/2020
T.Tiwari	1	0	2	10/28/2020
T.Tiwari.F.Tiwari	4	0	7	09/04/2020
Test.GAgent	12	0	1204	10/02/2020

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