

ReassignAreaidTest

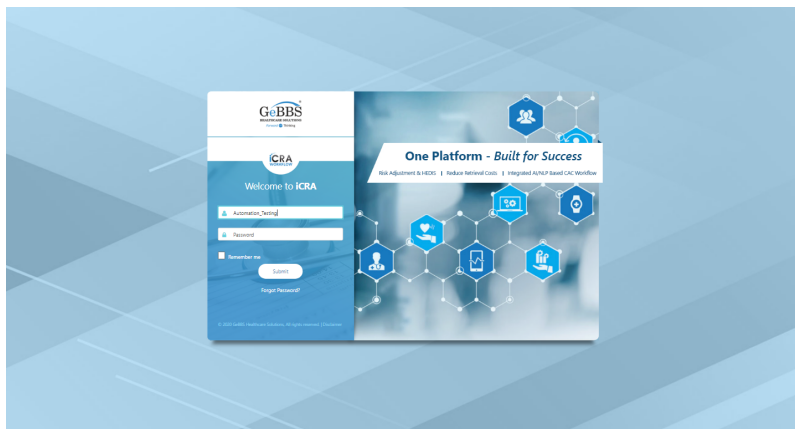
09/11/2020 18:57:33

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

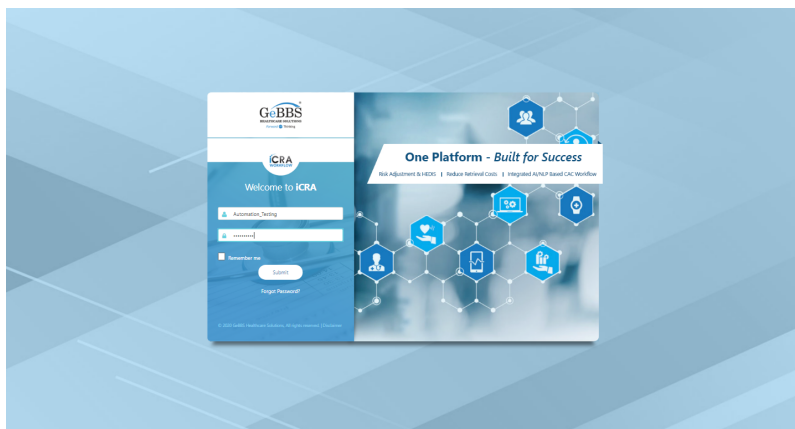


*****ReassignAreaidTest is Started *****

Username is entered



Password is entered

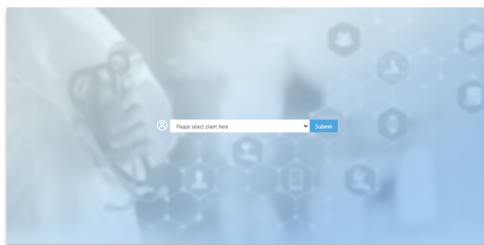


Submit button is clicked

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

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

ViewByAreaRadioButton is clicked

Area Code Radio Button is clicked

Agent Found

Total count of Addresses In Summary Table :0

Total count of Chases In Summary Table :4088

Area code1 is clicked

Code is displayed

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

Allocate Count is enabled

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

Area code1 is clicked
Code textbox is blank

Area code1 is clicked
Area code2 is clicked
Allocate Count is disable

Taken All counts Of 1st Two Records In Area Code Table
Total Area Codes Count In Header Before Assign is: 8
Total Addresses In Header Before Assign is: 114
Total Chasees In Header Before Assign is: 2871
1st Area Address Count is: 1
2nd Area Address Count is: 106
Allocate Count and Total Address Count is Equal

Agent is clicked

AgentName is clicked

Allocate is clicked

Text Is Correct

Address Allocation

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

Allocate by Zip Code: Zip Code: 84133 Total Addresses: 5 Total Chase: 4
Allocate by Zip Code: Zip Code: 84052 Total Addresses: 2 Total Chase: 4

Allocate by Area Code: Area Code: 850 Total Addresses: 1 Total Chase: 6
Area Code: 707 Total Addresses: 1 Total Chase: 1
Area Code: 800 Total Addresses: 1 Total Chase: 2
Area Code: 844 Total Addresses: 1 Total Chase: 5
Area Code: 816 Total Addresses: 2 Total Chase: 32
Area Code: 825 Total Addresses: 1 Total Chase: 5

Allocation Summary

Agent	Total Addresses	Unmatched Addresses	Total Chase	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	363	107	8962	11/06/2020
abc.Agent	35	5	1254	11/06/2020
abc.Agent	36	0	1554	11/02/2020
abc.Agent	22	10	278	11/06/2020
abc.DrWashAdm	4	0	32	08/14/2020
abc.Agent	2	0	18	11/02/2020
M.Tekal	2	0	173	10/18/2020
N.Tekal	3	0	479	11/06/2020
N.Tekal	24	2	479	11/06/2020
O.ChronicDrgs.Digital	2	0	53	09/04/2020
P.Tekal	1	0	2	10/30/2020
P.Tekal	4	0	7	09/04/2020
T.Tekal	12	0	1504	10/02/2020

© 2020 GoBBS Healthcare Solutions. All rights reserved.

===== AreaCode is allocated =====

Count of Area Codes in header is correct

Address Allocation

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

Allocate by Zip Code: Zip Code: 84133 Total Addresses: 5 Total Chase: 4
Allocate by Zip Code: Zip Code: 84052 Total Addresses: 2 Total Chase: 4

Allocate by Area Code: Area Code: 850 Total Addresses: 1 Total Chase: 6
Area Code: 707 Total Addresses: 1 Total Chase: 1
Area Code: 800 Total Addresses: 1 Total Chase: 2
Area Code: 844 Total Addresses: 1 Total Chase: 5
Area Code: 816 Total Addresses: 2 Total Chase: 32
Area Code: 825 Total Addresses: 1 Total Chase: 5

Allocation Summary

Agent	Total Addresses	Unmatched Addresses	Total Chase	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	363	107	8962	11/06/2020
abc.Agent	35	5	1254	11/06/2020
abc.Agent	36	0	1554	11/02/2020
abc.Agent	22	10	278	11/06/2020
abc.DrWashAdm	4	0	32	08/14/2020
abc.Agent	2	0	18	11/02/2020
M.Tekal	2	0	173	10/18/2020
N.Tekal	3	0	479	11/06/2020
N.Tekal	24	2	479	11/06/2020
O.ChronicDrgs.Digital	2	0	53	09/04/2020
P.Tekal	1	0	2	10/30/2020
P.Tekal	4	0	7	09/04/2020
T.Tekal	12	0	1504	10/02/2020

© 2020 GoBBS Healthcare Solutions. All rights reserved.

Area id is assigned and Checked Header Count

Checked total Untouch address and Total Chase Count in Allocation Summary table after assign

Scrolled successfully

> sign is clicked

Clicked on > sign of that agent

Code is entered

Address Allocation

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

Allocate by Zip Code: Zip Code: 84133 Total Addresses: 5 Total Chase: 4
Allocate by Zip Code: Zip Code: 84052 Total Addresses: 2 Total Chase: 4

Allocate by Area Code: Area Code: 850 Total Addresses: 1 Total Chase: 6
Area Code: 707 Total Addresses: 1 Total Chase: 1
Area Code: 800 Total Addresses: 1 Total Chase: 2
Area Code: 844 Total Addresses: 1 Total Chase: 5
Area Code: 816 Total Addresses: 2 Total Chase: 32
Area Code: 825 Total Addresses: 1 Total Chase: 5

Allocation Summary

Agent	Total Addresses	Unmatched Addresses	Total Chase	Modified On
abc.Agent	443	1	12475	11/04/2020
abc.Agent	363	107	8962	11/06/2020
abc.Agent	35	5	1254	11/06/2020
abc.Agent	36	0	1554	11/02/2020
abc.Agent	22	10	278	11/06/2020
abc.DrWashAdm	4	0	32	08/14/2020
abc.Agent	2	0	18	11/02/2020
M.Tekal	2	0	173	10/18/2020
N.Tekal	3	0	479	11/06/2020
N.Tekal	24	2	479	11/06/2020
O.ChronicDrgs.Digital	2	0	53	09/04/2020
P.Tekal	1	0	2	10/30/2020
P.Tekal	4	0	7	09/04/2020
T.Tekal	12	0	1504	10/02/2020

Allocation Details

Area Code	Address ID	Total Addresses	Unmatched Addresses	Total Chase	Select
850	100008	1	0	6	<input type="checkbox"/>
707	100009	1	1	1	<input type="checkbox"/>
800	100010	1	0	2	<input type="checkbox"/>
844	100011	1	0	5	<input type="checkbox"/>
816	100012	2	0	32	<input type="checkbox"/>
825	100013	1	0	5	<input type="checkbox"/>

© 2020 GoBBS Healthcare Solutions. All rights reserved.

checkbox is clicked

Close is clicked

Id is present in Summary table

GEBBS

Address
Call Center
Address Allocation
Address Approval
Address Re却up
Data Utilized
Inbound Call
Manager Address Re却up
PMP Exception

Welcome Setting Automation

Filter by Special Handling

Associate by Zip Code Zip Codes 2 Addresses 7 Choses 52

Select 1:	Zip Code ID	Total Address(es)	Total Chosen:
<input type="checkbox"/>	54131	5	48
<input type="checkbox"/>	54925	2	4

Associate by Area Code Area Codes 6

Select 1:	Area Code ID	Total Address(es)	Total Chosen:
<input type="checkbox"/>	850	1	6
<input type="checkbox"/>	851	1	1
<input type="checkbox"/>	852	1	4
<input type="checkbox"/>	854	1	5
<input type="checkbox"/>	856	2	32
<input type="checkbox"/>	855	1	5

Area Code Allocate Count Agent

Allocation Summary

Agent	Total Address(es)	Unselected Address(es)	Total Chosen:	Modified On
Agent	443	5	14275	11/02/2020
abc_Agent	103	107	4455	11/02/2020
Ac_Agent	103	107	4455	11/02/2020

Area Code Address

Area Code	Address(es)	Unselected Address(es)	Total Chosen:	Select
312	10300E	103	80	<input type="checkbox"/>
3	OT_Shreve	5	1354	11/02/2020
3	OT_Sherman	5	1354	11/02/2020
3	OT_Chester	5	1354	11/02/2020
3	OT_Dickinson	5	1354	11/02/2020
3	OT_Harris	5	1354	11/02/2020
3	OT_Taylor	5	1354	11/02/2020
3	OT_Sherman_Dickinson	5	1354	11/02/2020
3	OT_Chester_Harris	5	1354	11/02/2020
3	OT_Taylor_Harris	5	1354	11/02/2020
3	OT_Taylor_Dickinson	5	1354	11/02/2020
3	OT_Shreve_Taylor	5	1354	11/02/2020
3	OT_Shreve_Chester	5	1354	11/02/2020
3	OT_Shreve_Harris	5	1354	11/02/2020
3	OT_Shreve_Taylor_Chester	5	1354	11/02/2020
3	OT_Shreve_Taylor_Harris	5	1354	11/02/2020
3	OT_Shreve_Chester_Harris	5	1354	11/02/2020
3	OT_Shreve_Taylor_Chester_Harris	5	1354	11/02/2020

Checked 1st area id entry in allocation Summary

ViewByAreaRadioButton is clicked

Scrolled successfully

> sign is clicked

Clicked on > sign of that agent

Code is entered

The screenshot displays the GeBBS software interface across three main sections: Project Management, Reporting, and Data Entry.

Project Management: Shows a list of projects including "Coding and Chart Retrieval", "Zip Code 2 Addressed 7 Chases 52", and "Allocate by Zip Code".

Reporting: Includes sections for "Allocation Summary" and "Allocation Details". The Allocation Summary table shows data for Agents (abc, Agent, abc, Agent) across Total Addresses (143), Unmatched Addresses (12), Total Chases (12475), and Modified On (11/04/2020). The Allocation Details table lists Area Codes (410, 415, 416, 417, 418, 419) and their corresponding addresses and status.

Data Entry: Features a "Welcome Testing Automation" section with a "Filter By Specific Handling" button. A "Allocate by Zip Code" form is shown, allowing users to input Zip Code (e.g., 20115, 20116, 20117, 20118, 20119) and view results for Total Addresses (5, 4, 4, 4, 4) and Total Chases (40, 4, 4, 4, 4).

checkbox is clicked

Close is clicked

Id is present in Summary table

GeBBS Healthcare Solutions

Welcome Testing, Automation

Project type: Coding and Chart Retrieval | Status: ALL | Specimen Management | Users: 0

Allocations by Zip Code: Zip Codes 2 Addresses 7 Chases 52

Select 1)	Zip Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	54115	3	40
<input type="checkbox"/>	54622	2	4

Allocations by Area Code: Area Codes 6

Select 1)	Area Code (1)	Total Addresses (1)	Total Chases (1)
<input type="checkbox"/>	650	1	8
<input type="checkbox"/>	707	1	1
<input type="checkbox"/>	800	1	1
<input type="checkbox"/>	844	1	1
<input type="checkbox"/>	858	2	32
<input type="checkbox"/>	825	1	5

Zip Code: Allocate Count: 0 Agent: Select Agent: Allocate M:

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 Agent	303	127	605	11/06/2020

Area Code: Addresses: Unmatched Addresses: Total Chases: Select

Area Code	Address ID	Unmatched Addresses	Total Chases	Select
a15	103504	Yes	112	<input type="checkbox"/>
a15	103547	No	2	<input type="checkbox"/>
a15	103691	No	1	<input type="checkbox"/>
a15	103647	Yes	3	<input type="checkbox"/>
a15	103639	Yes	32	<input type="checkbox"/>
a15	103521	No	7	<input type="checkbox"/>
a15	103555	No	61	<input type="checkbox"/>
a15	103464	No	248	<input type="checkbox"/>
a15	103494	No	28	<input type="checkbox"/>
a15	103994	Yes	2	<input type="checkbox"/>

© 2020 GeBBS Healthcare Solutions. All rights reserved.

Checked 2nd area id entry in allocation Summary

Reassign Flow Started.....

ViewByAreaRadioButton is clicked

Agent Found

Total count of Addresses In Summary Table :107

Total count of Chases In Summary Table :6925

Agent Found

Total count of Addresses In Summary Table :10

Total count of Chases In Summary Table :276

Scrolled successfully

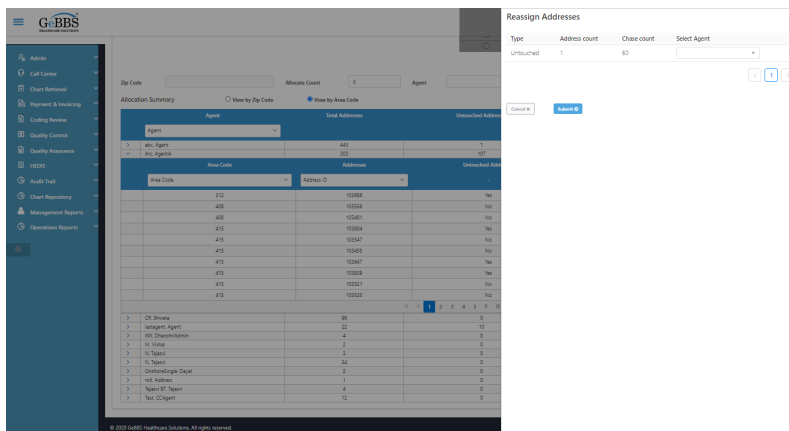
Sign is clicked

Scrolled successfully

Scrolled successfully

Reassign is clicked

Untouch chase count in reassign window is correct



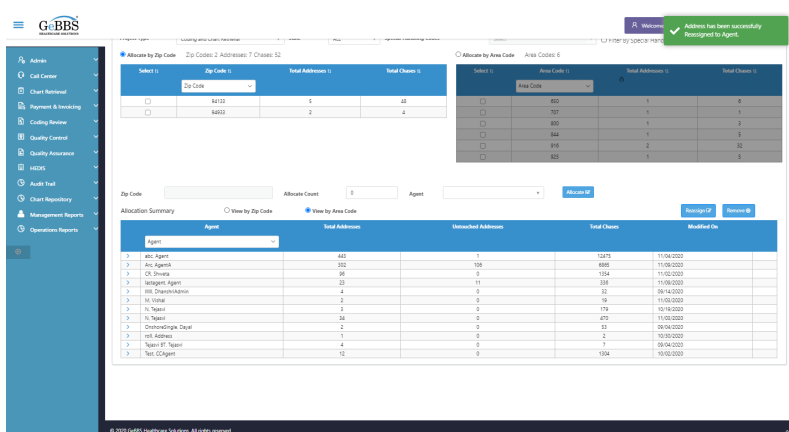
Checked Untouch chase count in reassign window

Agent_Reassign is clicked

AgentName is clicked

Submit_Reassign is clicked

Text Is Correct



Agent Found

Total count of Addresses In Summary Table :106

Total count of Chases In Summary Table :6865

Agent Found

Total count of Addresses In Summary Table :11

Total count of Chases In Summary Table :336

Total Untouch Address Count Of Old Agent of Summary table before reassign:107

Total Untouch Address Count Of Old Agent of Summary table after reassign:106

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

Total Untouch Address Count Of New Agent of Summary table after reassign:11

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

Total Untouch address count of new agent after reassign is correct

The screenshot shows the G-BBS software interface with two main panels. The left panel displays 'Allocation by Zip Code' and 'Allocation by Area Code'. The right panel shows an 'Allocation Summary' table with columns: Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On. The table lists various agents and their statistics.

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	442	1	12475	11/04/2020
abc.AgentA	352	5	6865	11/08/2020
abc.AgentB	38	7	1524	11/08/2020
Intelligent.Agent	23	11	338	11/08/2020
Intelligent.AgentA	4	4	32	26/14/2020
Intelligent.AgentB	2	0	14	11/03/2020
N.Taged	2	0	179	10/14/2020
N.TagedA	1	0	473	10/13/2020
N.TagedB	1	0	53	09/04/2020
OtherAgents.Digital	2	0	2	10/30/2020
Not.Address	1	0	2	10/30/2020
Not.Taged	4	3	1	09/04/2020
Test.OAgent	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

The screenshot shows the G-BBS software interface with two main panels. The left panel displays 'Allocation by Zip Code' and 'Allocation by Area Code'. The right panel shows an 'Allocation Summary' table with columns: Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On. The table lists various agents and their statistics.

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
abc.Agent	442	1	12475	11/04/2020
abc.AgentA	352	5	6865	11/08/2020
abc.AgentB	38	7	1524	11/08/2020
Intelligent.Agent	23	11	338	11/08/2020
Intelligent.AgentA	4	9	32	26/14/2020
Intelligent.AgentB	2	0	15	11/03/2020
N.Taged	2	0	179	10/19/2020
N.TagedA	14	2	473	11/01/2020
N.TagedB	2	0	53	09/04/2020
OtherAgents.Digital	2	0	2	10/30/2020
Not.Address	1	0	2	10/30/2020
Not.Taged	4	0	1	09/04/2020
Test.OAgent	12	0	1504	10/02/2020

Total Chase Count Of Old Agent of Summary table before reassign:6925

Total Chase Count Of Old Agent of Summary table after reassign:6865

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

Total Chase Count Of New Agent of Summary table after reassign:336

Total Chase Count is correct In Reassign Agent

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

Total Chase Count is correct In Old Agent

GoBBS Healthcare Solutions

Allocations

Allocation Summary

Allocation by Zip Code

Zip Code	Total Addresses	Total Chases
64010	2	4

Allocation by Area Code

Area Code	Total Addresses	Total Chases
600	1	4
707	1	1
800	1	3
844	1	5
916	2	32
925	1	5

Allocation Summary

View by Zip Code View by Area Code

Allocation Grid

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	1	12475	11/04/2020
All Agents	352	108	6555	11/09/2020
CS Shreve	96	0	1354	11/02/2020
CS Long Beach Agent	23	11	333	11/02/2020
CS Shreve/Chico	4	0	32	09/14/2020
CS Shreve	2	0	16	11/02/2020
CS Togard	3	0	118	10/19/2020
CS Togard	24	0	473	11/02/2020
CS Long Beach/Chico	2	1	53	10/09/2020
CS Address	1	0	2	10/30/2020
Region ET Agent	4	0	7	09/04/2020
Net CD Agent	12	0	1554	10/02/2020

© 2020 GoBBS Healthcare Solutions. All rights reserved.

GoBBS Healthcare Solutions

Allocations

Allocation Summary

Allocation by Zip Code

Zip Code	Total Addresses	Total Chases
64010	2	4

Allocation by Area Code

Area Code	Total Addresses	Total Chases
600	1	4
707	1	1
800	1	3
844	1	5
916	2	32
925	1	5

Allocation Summary

View by Zip Code View by Area Code

Allocation Grid

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	1	12475	11/04/2020
All Agents	352	108	6555	11/09/2020
CS Shreve	96	0	1354	11/02/2020
CS Long Beach Agent	23	11	333	11/02/2020
CS Shreve/Chico	4	0	32	09/14/2020
CS Shreve	2	0	16	11/02/2020
CS Togard	3	0	118	10/19/2020
CS Togard	24	0	473	11/02/2020
CS Long Beach/Chico	2	1	53	10/09/2020
CS Address	1	0	2	10/30/2020
Region ET Agent	4	0	7	09/04/2020
Net CD Agent	12	0	1554	10/02/2020

© 2020 GoBBS Healthcare Solutions. All rights reserved.

Scrolled successfully

> sign is clicked

Clicked on > sign of that agent

Code is entered

GoBBS Healthcare Solutions

Allocations

Allocation Summary

Allocation by Zip Code

Zip Code	Total Addresses	Total Chases
64010	2	4

Allocation by Area Code

Area Code	Total Addresses	Total Chases
600	1	4
707	1	1
800	1	3
844	1	5
916	2	32
925	1	5

Allocation Summary

View by Zip Code View by Area Code

Allocation Grid

Agent	Total Addresses	Unmatched Addresses	Total Chases	Modified On
All Agents	442	1	12475	11/04/2020
All Agents	352	108	6555	11/09/2020
CS Shreve	96	0	1354	11/02/2020
Long Beach Agent	23	11	333	11/02/2020
CS Shreve/Chico	4	0	32	09/14/2020
CS Shreve	2	0	16	11/02/2020
CS Togard	3	0	118	10/19/2020
CS Togard	24	0	473	11/02/2020
CS Long Beach/Chico	2	1	53	10/09/2020
CS Address	1	0	2	10/30/2020
Region ET Agent	4	0	7	09/04/2020
Net CD Agent	12	0	1554	10/02/2020

Address Grid

Area Code	Address ID	Address	Unmatched Addresses	Total Chases	Select
(2) 118	101011	101011	No	3	<input type="checkbox"/>
	103686	103686	Yes	60	<input type="checkbox"/>
	103559	103559	No	20	<input type="checkbox"/>
	103208	103208	No	2	<input type="checkbox"/>
a15	103222	103222	No	19	<input type="checkbox"/>
a15	103228	103228	No	2	<input type="checkbox"/>
a15	103444	103444	No	27	<input type="checkbox"/>
a15	103810	103810	No	8	<input type="checkbox"/>
a15	103827	103827	Yes	1	<input type="checkbox"/>

© 2020 GoBBS Healthcare Solutions. All rights reserved.

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 'Coding and Chart Retrieval' module. The 'Allocation Summary' section displays two tables: 'Allocate by Zip Code' and 'Allocate by Area Code'. The 'Allocate by Zip Code' table shows 2 Zip Codes with 7 Chases, totaling 48 chases. The 'Allocate by Area Code' table shows 6 Area Codes with 7 Chases, totaling 5 chases. Below these are two tabs: 'View by Zip Code' (selected) and 'View by Area Code'. The 'Allocation Summary' table below shows a single row for Agent 312 with 105568 as the address, resulting in 60 chases. The table includes columns for Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On.

Screenshot of the G-BBS software interface showing the 'Coding and Chart Retrieval' module. The 'Allocation Summary' section displays two tables: 'Allocate by Zip Code' and 'Allocate by Area Code'. The 'Allocate by Zip Code' table shows 2 Zip Codes with 7 Chases, totaling 48 chases. The 'Allocate by Area Code' table shows 6 Area Codes with 7 Chases, totaling 5 chases. Below these are two tabs: 'View by Zip Code' (selected) and 'View by Area Code'. The 'Allocation Summary' table below shows a single row for Agent 312 with 105568 as the address, resulting in 60 chases. The table includes columns for Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On.

Address Id in Summary table is correct

Screenshot of the G-BBS software interface showing the 'Coding and Chart Retrieval' module. The 'Allocation Summary' section displays two tables: 'Allocate by Zip Code' and 'Allocate by Area Code'. The 'Allocate by Zip Code' table shows 2 Zip Codes with 7 Chases, totaling 48 chases. The 'Allocate by Area Code' table shows 6 Area Codes with 7 Chases, totaling 5 chases. Below these are two tabs: 'View by Zip Code' (selected) and 'View by Area Code'. The 'Allocation Summary' table below shows a single row for Agent 312 with 105568 as the address, resulting in 60 chases. The table includes columns for Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On.

Chase count in Summary table is correct

Screenshot of the G-BBS software interface showing the 'Coding and Chart Retrieval' module. The 'Allocation Summary' section displays two tables: 'Allocate by Zip Code' and 'Allocate by Area Code'. The 'Allocate by Zip Code' table shows 2 Zip Codes with 7 Chases, totaling 48 chases. The 'Allocate by Area Code' table shows 6 Area Codes with 7 Chases, totaling 5 chases. Below these are two tabs: 'View by Zip Code' (selected) and 'View by Area Code'. The 'Allocation Summary' table below shows a single row for Agent 312 with 105568 as the address, resulting in 60 chases. The table includes columns for Agent, Total Addresses, Unmatched Addresses, Total Chases, and Modified On.

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

A screenshot of the GoBBS software interface, specifically the 'Address Allocation' module. The top navigation bar includes links for 'Audit Trail', 'Management Reports', and 'Operations Reports'. On the left, there's a sidebar with options like 'Address Allocation', 'Address Approval', 'Address Rollup', and 'Manage Address Rollup'. The main content area shows two tables: 'Allocation Summary' and 'Allocation Details'. The 'Allocation Summary' table lists agents and their allocation counts, while the 'Allocation Details' table provides a breakdown by zip code and area code. Both tables include columns for 'Total Addresses', 'Unmatched Addresses', 'Total Classes', and 'Modified On'. A green success message at the top right indicates 'Successfully logged in'.

ClickAdrRollup() failed

09/11/2020 19:00:36