

# AltiReport™

# Manual

MAX Communication Server Release 8.6.1

May 5, 2020

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#### CHAPTER

# 1

# **Installation and Access**

Call detail records (CDR) are an important source of information for call centers running PBX systems. AltiReport is a Web-based reporting application that can generate 45 detailed reports, according to agent, workgroup, and DNIS. Both report summaries and analyses are available.

While most MAXCS reports are derived from data in CDR records, a few reports, such as the cumulative reports, pull data from the RTM (Real Time Monitoring) Statistics database. In addition, some reports pull data based upon call start time; others pull data based upon call end time. For these reasons, even with reports that include similar metrics, you may see occasional slight variances from one report to another.

# Requirements

AltiReport can be set up on a Microsoft Windows operating system.

Use a separate standalone server for AltiReport — do not install it on the MAXCS ACM system.

Running AltiReport on the same machine as SQL Server is not recommended.

- Minimum system requirements:
  - IBM/PC AT compatible system
  - Intel 2GHz Pentium 4 or equivalent
  - · 60GB available hard drive disk space
  - 1GB RAM (2GB RAM is required if AltiReport is running on the same machine as SQL Server. Do not install AltiReport with AltiServ.)
  - Operating System:
    - Windows Server 2008 SP2 (32-bit) with IIS
    - Windows Server 2008 R2 SP1 (64-bit)
    - Windows Server 2012 R2
    - Windows Server 2016
    - Windows Server 2019
  - AltiReport License needs to be added to MAXCS system and registered.

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- JRE (Java Runtime Environment) Release 8.6.1 now bundles OpenJDK 8 JRE (Zulu) instead of Oracle JRE. See the section Using OpenJDK Support on page 5 for instructions.
- Apache Tomcat 8.5.43 will be installed automatically
- MAXCS 8.6.1 must be installed in the same network
- External Logger 8.6.1 (or above) and an external CDR database (Microsoft SQL Server 2012 SP1, 2014, 2016, 2017, or 2019) must be installed in the same network. See the *CDR Manual* for information.
- Ports 10025 and 10037 must be opened for AltiReport.

There is no particular requirement for a client machine, except that it needs to have a suitable Web browser installed (Microsoft Internet Explorer 10.0 or 11.0) prior to installation of AltiReport.

# **Upgrading AltiReport from Earlier Releases**

Follow these instructions carefully; you may be prompted to uninstall various components, depending upon your current configuration.

Note that you can now use OpenJDK JRE to run Tomcat 5; see the section Using OpenJDK Support on page 5 for instructions.

#### To upgrade to AltiReport 8.6.1 (from 6.7 Update 1 - 8.6)

- 1. External Logger Service must be upgraded to the latest version (8.6.1). See AltiGen's *CDR Manual* for information.
- 2. Back up the configuration data of your current version of AltiReport:
  - a. While you are logged into AltiReport as "admin," click **Backup and Restore** in the configuration list.
  - b. Click Backup.
  - c. Save the backup file, AltiReportYEAR/MONTH/DAY.zip, to your computer.
- 3. Run the installation program (the **AltiReportInstallation** program in the folder on your installation media). The setup wizard will automatically make a backup, which will include the current Tomcat configuration.
- 4. After making the backup, the installation program will identify the current version of Tomcat on the system. If the system has a version that is earlier than Tomcat 8.5.43, then the installation process will stop and you will be prompted to uninstall Tomcat without removing the configuration.
  - a. If you are prompted to uninstall Tomcat, **be careful to do so without removing the Tomcat configuration.** (The AltiReport installation program will install the correct version of Tomcat for you.)
  - b. Check the version of Java JRE on the system. If it is earlier than version u101, uninstall it. (The AltiReport installation program will install the correct JRE version for you.)
  - c. Restart the AltiReport installation by running **AltiReportInstallation** again.
- 5. Install AltiReport 8.6.1, following the directions in "Performing a New Installation of AltiReport" on page 2.
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# Performing a New Installation of AltiReport

External Logger Service must be upgraded to the latest version.

Note that you can now use OpenJDK JRE to run Tomcat 5; see the section Using OpenJDK Support on page 5 for instructions.

- 1. If the system is running a version of Java JRE that is earlier than version u101, uninstall it.
- 2. If the system is running a version of Tomcat that is earlier than Tomcat 8.5.43, uninstall it from the system, but do NOT remove the Tomcat configuration.
- To begin installation, run the AltiReportInstallation program (setup\AltiReportInstallation.exe) from the installation media.
- 4. Click the **JRE Information** button. The information at the top of the scrolling window tells what you need for AltiReport. Scroll down to see what you have on your machine.

🔺 AltiReport	Installation	×
الله الله Java	JRE Information	Information: Item Altireport Installation Rackage JRE Version: JRE 1.8.0_101 Package: \\efs\CodeDrop\MaxCS 8.5\RC_CD207_N0V_2\AltiReport\JRE\Windows\ire-8
×	Install Tomcat 8.5	Tomcat Version: Tomcat 8.5 Package: \\efs\CodeDrop\MaxCS 8.5\RC_CD207_NOV_2\AltiReport\Tomcat\Windows\a AltiReport <
	Install AltiReport 8.5.0.207	Status: Item This is an full installation CD.
<u>AltiGen Com</u>	munications, Inc.	<

- 5. If you don't have JRE 1.8 installed, install it from the AltiReport\JRE\ Windows folder.
- 6. If you don't have Tomcat installed, click the **Install Tomcat** button.
- 7. The Tomcat License Agreement dialog box appears. Click **I Agree** to continue.
- 8. In the Apache Tomcat Setup dialog box, check the check boxes for:
  - Tomcat
  - Service
  - Native
  - Start Menu Items
  - Documentation
  - Examples and Web apps, if desired

Then click Next.

Apache Tomcat Setup		-		×
Choose Components Choose which features of Apa	che Tomcat you want to install.	×		
Check the components you wa install. Click Next to continue.	ant to install and uncheck the comp	oonents you dor	't want to	
Select the type of install:	Custom ~			
Or, select the optional components you wish to install:	Core     V Tomcat     V Core     V Service Startup     V Native     V Start Menu Items     Occumentation     Manager	Description Install the To Servlet cont and create t service.	ainer core	vs
Space required: 14.3MB	Host Manager			
Nullsoft Install System v2,51				
	< <u>B</u> ack	<u>N</u> ext >	Cano	el

- 9. Choose a folder in which to install Tomcat, and click **Next**.
- 10. In the **Configuration Options** dialog box, enter the **HTTP/1.1 Connector Port**, and Administrator login **User Name** and **Password**, then click **Next**.

Apache Tomcat Setup: Co	nfiguration Op	tions — 🗆 X
Configuration Tomcat basic configuration.		*
Server Shutdown Port		8005
HTTP/1.1 Connector Port		8080
AJP/1.3 Connector Port		8009
Windows Service Name		Tomcat8
Create shortcuts for all users		
Tomcat Administrator Login (optional)	User Name	
(opuonal)	Password	
	Roles	manager-gui
Nullsoft Install System v2,51 —		
		< Back Next > Cancel

The HTTP Port defaults to 8080. If Port 8080 is not available, it can be changed to a different port, such as 80.

The **User Name** and **Password** are for Tomcat administration.

- 11. In the Java Virtual Machine path dialog box, select the path of a JRE 1.8 installed on your system.
- 12. Click Install.

After successful installation of Tomcat, the AltiReport installation button is available.

- 13. Click the Install AltiReport button to install AltiReport.
- 14. After successful installation of AltiReport, reboot the system.
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# Using OpenJDK Support

Prior to Release 8.6, AltiReport relied on 32- or 64-bit Oracle 8u101 JREs for Tomcat 8.5. Because JDK 8 may not be supported after January 2019, you can download an OpenJDK JRE to run Tomcat.

1. Download the latest Zulu build for OpenJDK 8. The website can be found here:

https://www.azul.com/downloads/zulu/zulu-windows/

 Depending on the system, you will need to either download the most up-to-date 32bit x86 or 64-bit x86 version of Java Version 8. Download the .zip and unzip the JDK to a folder.

8	Server	2016 2016-Nano 2012R2 2012 2008R2 64-bit x86	8u181	Checksum (MD5): 2de0418ea2d66a3c6a150a7f4ac4db44 JSE 8 Certificate	DOWNLOAD .ZIP
	Client	10 8.1 8 7 64-bit x86		Checksum (MD5): 21088dfd884ca42b999a1c2e890ac086 JSE 8 Certificate	DOWNLOAD .MSI
8	Server	2016 2016-Nano 2012R2 2012 2008R2 32-bit x86	8u181	Checksum (MD5): fd968d4ed2b8bf25a43fbb9d05a0664a JSE 8 Certificate	DOWNLOAD .ZIP
	Client	10 8.1 8 7 32-bit x86			

If Tomcat and AltiReport are already installed on the server, then follow these steps:

1. Open the Tomcat configuration panel. Switch to the *Java* tab.

Apache To	omcat 8.5 To	mcat8 Properties
Seneral Log On Logging	Java Start	up Shutdown
Use default		
Java Virtual Machine:		
C: Program Files vulu8.	31.0.1-jdk8.0.18	1-win_x64\jre\bin\server\
Java Classpath:		
C:\Program Files\Apach	e Software Found	dation \Tomcat 8.5 \bin \bootstrap.
Java Options:		
	ogram Files\Apad	he Software Foundation\Tom
-Dcatalina.base=C:\Pro	gram Files Apach	e Software Foundation Tom
		he Software Foundation\Tom e.juli.ClassLoaderLogManage
	-	
Initial memory pool:	128	MB
Maximum memory pool:	256	MB
20 YE 7 7		
Thread stack size:		KB

- 2. Change the Java Virtual Machine entry to point to the jvm.dll file in the OpenJDK folder that you unzipped. The jvm.dll file can be found in the \jre\bin\server folder.
- 3. Apply the change and restart the Tomcat services.

If Tomcat and Altireport have not yet been installed on the server, then follow these steps:

1. During the Tomcat installation, proceed with a normal installation until you reach the *Java Virtual Machine path* selection. You may notice that the installation wizard will set the default path to any Oracle JRE installation on the system.

🗷 Apache Tomcat Setup: Java	a Virtual Machine	path select	- 🗆 X
Java Virtual Machine Java Virtual Machine path selection.		×	No.
Please select the path of a Java SE 7	.0 or later JRE installed	on your system.	
C:\Program Files\zulu8.31.0.1-jdk8.	0.181-win_x64\jre		(*****)
Nullsoft Install System v2.51			

- 2. Change this path to the JRE folder inside of the OpenJDK folder.
- 3. Continue with the rest of the installation process. The Tomcat Java Virtual Machine will be set to run using the OpenJDKI jvm.dll.

# **Accessing AltiReports Remotely**

If AltiReport must be accessed from outside of the company, TCP port (default 8080) of the machine must be opened at the firewall and NAT.

Type this URL in the Web browser:

http://<altiReport\_server\_ip\_address>:8080/altireport

or

http://<computer\_name>:8080/altireport

#### **C H** A **P T** E **R**

# 2

# **Using AltiReport**

When logging into AltiReport, you can log in as an **Admin** role to access AltiReport administrative and configuration functions or as a **User** to access reports.

Important: For security, if the AltiReport window is idle for 15 minutes or longer, a timeout will occur and you will need to log in again.

To access the AltiReport log-in screen, enter the following URL into your Web browser: http://<altiReport server IP address>:8080/altireport

# **AltiReport Administration**

The Administration screens are available only to users with administrative rights.

To log in as an administrator, in the AltiReport Login screen, select the role **Admin**, enter the administrator **Password**, and then click the **Login** button.

If you log in with the default password, 22222, a message prompts you to change the Administrator password. The password must be at least 7 characters and contain one uppercase letter, one lowercase letter, one number, and one special character.

ALTIGEN COMMERCENTIONS		AltiReport
	AltiReport International Version	
	Role © Admin C User Login Name admin Password •••••	
	Logn www.valliaen.com	
۱		💣 Internet

Figure 1. AltiReport Admin Login

The administrative main menu includes the following functions:



Figure 2. AltiReport administrator menu options

## **Administrator Profile**

To enter or modify information for the administrator, click the **Edit** button to open the **Update Administrator Profile** window.

Home P	<b>age  </b> Login Name: <b>admin  </b> Role: <b>Admin</b>		Logout
Configuration	Update Administrator Profile		
Administrator Profile			
CDR Database	Login Name	admin	
Registration	Old Password		
AltiWare Registration	New Password		
User Management Mail Server Configuration	Confirm New Password		
Backup and Restore	Email Address	admin@altigen.com	
Log Configuration	Phone Number	510-252-9712	
	Company Name	AltiGen Communications, Inc.	
	Street Address	4555 Cushing Parkway	
	City	Fremont	
	State or Province	CA	
	Zip Code	94538	
	Country	USA	
		Update	

Figure 3. Update Administrator Profile window

Note: The Login Name field is not editable.

When the necessary information has been entered, click the **Update** button to save the changes.

Configuration     CDR Database Registration -> L       Administrator Profile     Database Registration       CDR Database Registration     Database Server IP Port Address       Registration     Demo System     10.10.0.184     1433       Attiware Registration     Imagement     Imagement     Imagement	Database Server Type Microsoft SO	ases Database User Account	Database Name on		
CDR Database Registration         Description         Address         Port           Demo System         10.10.0.184         1433           AttiWare Registration         Image: CDR Database Image:	t Server Type Microsoft SQL		Database Name on		
Registration     Demo System     10.10.0.184     1433       AltiWare Registration     Image: star star star star star star star star			the Server	Status	Action
User Management [Register New CDR Database]		sa	EXTERNAL_CDR	Connected	[Edit]-[Remove]
Mail Server					
Configuration					
Backup and Restore					
Log Configuration					

## **CDR Database Registration**

Figure 4. CDR Database Registration > List All Databases

In order for AltiReport to access the external CDR database, the administrator must register a CDR database. To add a database, click the **Register New CDR Database** link in the CDR Database Registration window.

🛛 Address 餐 http://firstha	and/altireport/admin/db_edit.jsp		🔽 🔁 Go 🛛 Links 🎽 🍖 🗸
			AltiReport
Home P	<u>aqe</u>   Login Name: <b>admin</b>   Role: <b>Admin</b>		Logout F
Configuration	CDR Database Registration -> Add		
Administrator Profile			
CDR Database Registration	Database Description		
AltiWare Registration	Database Server Type		
User Management	Database Server IP Address		
Mail Server Configuration	Port		
Backup and Restore	Database User Account		
Log Configuration	Database User Password		
	Database Name on the Server		
		Add	
		Nuu	<b>_</b>
ど Done			Local intranet

Figure 5. CDR Database Registration > Add

In the **CDR Database Registration** > **Add** window, enter the necessary information in the blank fields:

- Database Description
- Database Server Type
- Database Server IP Address

- Port (use the default port 1433 unless you have a port conflict with another application)
- Database User Account
- Database User Password
- Database Name on the Server

Click the **Add** button when you are finished.

The status should show "*Connected*." If it doesn't, use the **Edit** link in the **Action** column to correct the database settings.

To edit or remove an existing CDR Database, use the **Edit** or **Remove** link in the **Action** column.

# AltiWare (MAXCS) Registration

ALTIGEN COMMUNICATIONS					AltiReport www.altigen.com
Home F	Page   Login Name: adm	nin   Role: Admin			Logout 🕨
Configuration	AltiWare Registrat	ion -> List All AltiWar	e Systems		
Administrator Profile	System Description	System IP Address	CDR Database	AltiWare Manager Extension	Action
CDR Database	DEMO SYSTEM	10.10.1.70	DEMO SYSTEM	208	[ Edit ] - [ Remove ]
Registration AltiWare Registration	[Register New AltiWar	e System]			
User Management					
Mail Server Configuration					
Backup and Restore					
Log Configuration					
		[ <u>vwww.altigen.com</u> ]	(Server Time: June 13, 2007)		
<u>1</u>					Internet

Figure 6. AltiWare Registration > List All AltiWare (MAXCS) Systems

AltiReport will use information entered in the AltiWare Registration window to check if the AltiGen server has an AltiReport license entered and registered. Each AltiGen server needs to have one license. To add an AltiWare (MAXCS) system, click the **Register New AltiWare System** link in the AltiWare Registration window.

ALTIGEN COMMUNICATIONS			AltiReport
Home Pa	<b>age</b>   Login Name: <b>admin</b>   Role: <b>Admin</b>		
Configuration	AltiWare Registration -> Add		
Administrator Profile			
CDR Database	System Description		
Registration AltiWare Registration	System IP Address		
User Management	CDR Database		
Mail Server Configuration	AltiWare Manager Extension		
Backup and Restore	AltiWare Manager Password		
Log Configuration	F	·	
	L	Add	
			<b>_</b>
🛃 Done			🔮 Internet 🥼

Figure 7. AltiWare Registration > Add

In the **AltiWare Registration > Add** window, enter the necessary information in the blank fields:

- System Description
- System IP Address
- CDR Database
- AltiWare [MAXCS] Manager Extension
- The password of the Manager Extension

Click the **Add** button when you are finished.

To edit or remove an existing AltiWare (MAXCS) system, use the  ${\bf Edit}$  or  ${\bf Remove}$  link in the  ${\bf Action}$  column.

# **User Management**

Home P	age   Login N	lame: <b>admin</b>	Role: Admin					Logout <b>D</b>
Configuration	User Mana	gement -> Li	st All Users					
Administrator Profile CDR Database	Login Name	First Name	Last Name	Title	Email Address	Department Name	AltiWare Assigned	Action
CDR Database Registration	mhumphers	Martin	Humphers	Product Specialist	martin.humphers@alligen.com	Product Management	DEMO SYSTEM	[ <u>Edit</u> ]- [Remove]
AltiWare Registration User Management	увој	Jimmin	Yao	VP Product Management	yacji@altigen.com	Product Management	DEMO SYSTEM	[Edit]- [Remove]
Mail Server Configuration	btyler	Barbara	Tyler	Technical Writer	btyler@alligen.com	Product Management	DEMO SYSTEM	[Edit]- [Remove]
Backup and Restore	[Add User]							
Log Configuration								

Figure 8. User Management > List All Users

The administrator can add users to AltiReport using the **User Management** window.

To add an AltiReport user, click the **Add User** link at the bottom of the page. Enter the **Login Name**, **Password**, **First Name**, **Last Name**, **Title** (optional), **Email Address**, and **Department Name** (optional) for the user.

ALTIGEN COMMUNICATIONS			AltiReport
Home Pa	<b>age  </b> Login Name: <b>admin  </b> Rol	e: Admin	Logout.
Configuration	User Management -> Add		
Administrator Profile			
CDR Database Registration	Login Name	btyler	
AltiWare Registration	Password	••••	
User Management	First Name	Barbara	
Mail Server Configuration	Last Name	Tyler	
Backup and Restore	Title		
Log Configuration	Email Address	btyler@altigen.com	
	Department Name		
		AltiWare System: 🔽 Heavy-metal	
	AltiWare Assigned	Workgroups Filter: 300;430	
		DNIS Filter: (Separate by ;)	×
		Add	
ē			🔹 🔡 Internet

Figure 9. User Management > Add

In the **AltiWare Assigned** field, check at least one AltiWare (MAXCS) system that the user will be able to access for AltiReport. To limit the user's queries to certain workgroups and DNIS numbers, check the appropriate filter check boxes and enter the workgroup numbers and DNIS numbers. Separate workgroup numbers and DNIS numbers with a semicolon (;).

To see a list of workgroup numbers from which to choose, click the **Workgroups Filter** link.

When you're finished, click the **Add** button.

#### **Mail Server Configuration**

The administrator can configure an e-mail server in Mail Server Configuration. AltiReport will use this e-mail information for auto delivery of reports.

ALTIGEN COMMUNICATIONS			AltiReport www.altigen.com
<u>Home P</u>	<u>aqe</u>   Login Name: <b>admin</b>   Role: <b>Admin</b>		Logout D
Configuration	Mail Server Configuration		
Administrator Profile	AltiReport Server Name (DNS name or IP address)	10.10.1.70	
CDR Database Registration	Web Server or Tomcat TCP Port	8080	
AltiWare Registration	Sender Email Address		
User Management	Outgoing Mail (SMTP) Server	127.0.0.1	
Mail Server Configuration	SMTP Server Requires Authentication	No	
Backup and Restore	Send Test Message to this Email Address		
	-	Edit	

Figure 10. Mail Server Configuration window

To add a mail server, click the **Edit** button in the Mail Server Configuration window.

Home Page   Login Name: admin   Role: Admin					
		Mail Server Configuration	Configuration		
	firsthand.altigen.com	AltiReport Server Name (DNS name or IP address)	Administrator Profile		
	8080	Web Server or Tomeat TCP Port	CDR Database Registration		
			WAXCS Registration		
	A MAD A REPORT AND A		User Management		
	Autreport@alugen.com	Sender F.mail Address	Wail Server Configuration		
	mail.altigen.com		Hackup and Restore Log Configuration		
	✓ STARTILS	Outgoing Mail (SMTP) Server			
		SMTP Server Requires Authentication			
	build@altigen.com	SM112 Account Name			
	0000000	SMTP Password			
	loob@altigon.com	Sond Tost Mossage to this Email Address			
	Updato				
	STARTIS  STARTIS  build@altigen.com  loeb@altigen.com	SMTP Account Name SMTP Password	Wail Server Configuration Hackup and Restore		

Figure 11. Mail Server Configuration edit window

In the Mail Server Configuration edit window, enter the necessary information in the blank fields for:

- AltiReport Server Name (DNS name or IP address)
- Web Server or Tomcat TCP Port
- Sender Email Address
- Outgoing Mail (SMTP) Server
- STARTTLS If the mail server supports the "STARTTLS" feature, this option should be checked. Otherwise, leave the option unchecked. The default value is checked.
- SMTP Server Requires Authentication checkbox
- SMTP Account Name

- SMTP Password
- Send Test Message to Email Address

Click the **Update** button when finished.

## Sending Reports to Encrypted Email Services

Beginning with MaxCS 7.0 Update 1, AltiReport can communicate with encrypted email servers such as the Google mail server (Gmail) or the Hotmail server.

AltiReport detects the requirements of the specified email server automatically; no configuration is needed to indicate whether the email server requires encryption.

Configuration	Mail Server Configuration	
Administrator Profile	AttiReport Server Name (DNS name or IP address)	10.30.8.68
CDR Database Registration	Web Server or Tomcat TCP Port	8080
MAXCS Registration		
User Management	Sender Email Address	johndoe@yahoo.com
Mail Server Configuration	Outgoing Mail (SMTP) Server	smtp.mail.yahoo.com
Backup and Restore		
Log Configuration	SMTP Server Requires Authentication	
	SMTP Account Name	johndoe@yahoo.com
	SMTP Password	·····
	Send Test Message to this Email Address	lee@altigen.com
		Update

**Note:** When using an encrypted email server, for authentication purposes the *Sender Email Address* entry must be the same as the SMTP Account Name entry, as illustrated in the figure above. The remote email server does not allow users to use a different sender email address than the real email account.

## **Backup and Restore**

Important: Uninstalling AltiReport or Tomcat will lose all configurations. If you need to uninstall AltiReport or Tomcat, back up configurations first.

The backup and restore functions in AltiReport will back up and restore configurations and settings from the Administrator Profile, CDR Database Registration, AltiWare Registration, User Management, and Mail Server Configuration windows.

ALTIGEN		www.altigen.com
Login Nam	e admin   Role: Administrator	Log out
Configuration	Configuration Backup & Restore	
Administrator Profile CDR Database Registration	Backup Restore	
AltiWare Registration		
User Management		
Mail Server Configuration		
Backup & Restore		
Log Configuration		

Figure 12. Backup and Restore window

When you click **Backup**, a **File Download** dialog box opens. Either open the AltiReport backup file (AltiReportYEAR/MONTH/DAY.zip) or save the file.

ALTIGEN		AltiReport
Home P	Page   Login Name: admin   Role: Admin	Logout D
Configuration	Configuration Backup and Restore	
Administrator Profile	File Download	1
CDR Database Registration	Do you want to open or save this file?	
AltiWare Registration	Name: altireport20070614.zip	
User Management	I ype: Winzip Hie, 1.63 KB	
Mail Server Configuration	From: 10.10.1.70	
Backup and Restore	<u>O</u> pen <u>Save</u> Cancel	
Log Configuration	✓ Always ask before opening this type of file	
	While files from the Internet can be useful, some files can potentially harm your computer. If you do not flust the source, do not open or save this file. <u>What's the risk?</u>	
		<u> </u>
🙆 Done		📄 📄 🤡 Internet 🛛 🎢

Figure 13. AltiReport Back Up

When **Restore** is selected, you will be required to validate the Admin Password, browse for the backup file you want to restore, then click **Restore** to restore all previous configurations from the Administrator Profile, CDR Database Registration, AltiWare (MAXCS) Registration, User Management and Mail Server Configuration windows.

ALTIGEN COMMUNICATIONS	AltiRep. vvvvvaltigen	
Home Pa	age   Login Name: admin   Role: Admin	Logout
Configuration	Configuration Restore	
Administrator Profile		
CDR Database Registration	Please enter AttiReport admin password	
AltiWare Registration	Please select a backup file	
User Management		
Mail Server Configuration	Restore	
Backup and Restore		
Log Configuration		
		<u> </u>
ど Done	🔄 📄 📄 🔛 Kocal in	tranet //

Figure 14. Configuration Restore

### Log Configuration

The **Download Log File** button in the **Log Configuration** window allows you to download the AltiReport log file.

ALTIGEN COMMUNICATIONS		AltiReport www.altigen.com
Home Pa	nge   Login Name: admin   Role: Admin	Logout
Configuration	Log Configuration	
Administrator Profile	Download log file Download	
CDR Database Registration		
AltiWare Registration		
User Management		
Mail Server Configuration		
Backup and Restore		
Log Configuration		
		💐 Local intranet

Figure 15. Log Configuration

# Logging in to Run Reports

When you log in to AltiReport as a **User**, you can run reports from the AltiWare (MAXCS) system that has been assigned to you by your AltiReport administrator.

To log in as an AltiReport user, in the AltiReport Login screen, select the role **User** and enter user **Login Name** and **Password**, then click the **Login** button.

	AltiReport vvvvvaltigen.com	4
	AltiReport International Version	
	Role C Admin © User Login Name Barbara Password •••••	
<u>د</u>	Login www.altigen.com	

Figure 16. AltiReport User Login

The **User Information** window is displayed when a user logs into AltiReport for the first time.

**Note:** When you add reports to the Favorite Reports List, the **List All Favorite Reports** window becomes the window that is displayed the *next* time you log into AltiReport.

Address 🛃 http://10.10	0.1.70:8080/altireport/generaluser/display	User.do	ItiReport Go ∫Links ≫ ∫ € -
ALTIGEN COMMUNICATIONS	<b>age</b>   Login Name: <b>btyler</b>   Role:	User   Guery Preference: <u>Guick (DEMO</u>	www.altigen.com
Favorite Report	Agent Report 🛛 🐨 Workgroup	o Report 🛛 💌 DNIS Report 🖉	Profile About
	User informa	ation	
	User ID	btyler	
	FirstName	Barbara	
	LastName	Tyler	
	Title	Technical Writer	
	Department Name	Product Management	
	Email	btyler@altigen.com	
	Permission	DEMO SYSTEM	
		[Edit]	
	Query prefer	ence	
	Query preference	Quick(DEMO SYSTEM)	
		[ <u>Edit</u> ]	_

Figure 17. AltiReport User Information screen

Your **Login Name**, **Role**, and **Query Preference** (**Quick** or **Step-by-Step**) are displayed at the top. The Step-by-Step preference allows you to select a different AltiWare (MAXCS) to query before taking you to the **Set Parameters** page. The Quick preference bypasses this option.

#### To Select "Quick" or "Step-by-Step" Preference

Select the query preference in a couple of ways:

	Home Page   Log	gin Name: <b>btyler</b>   Role: <b>Us</b>	er   Query Preference: Step By St	ep 🚽	Logout 🖪	Click here
Favorite Report	Agent Report	l ▼ Workgroup Repo	rt (👻 DNIS Report in	Profile About		
		User info	rmation			
		User ID	btyler			
		FirstName	Barbara			
		LastName	Tyler			
		Title	Technical Writer			
		Department Name	Product Management			
		Email	btyler@attigen.com			
		Permission	DEMO SYSTEM			
			[Edit]			
		Query pre	ference			
		0	Olar hu star			
		Query preference	Step by step			Or click Edit

In the dialog box that appears, select the query preference you want, and click **Set**. You can also select the default AltiWare (MAXCS) in this dialog box:

Query preference s	etup	
Query preference	C Quick Step by step	
Default Altiware	DEMO SYSTEM	Select the default AltiWare (MAXCS) system

Figure 18. Setting the query preference and default AltiWare (MAXCS)

# **Available Reports**

These are the types of reports available:

- Agent Reports reports on all or individual agents within a site or workgroup.
- **Workgroup Reports** reports on all or individual workgroups within a particular site.
- DNIS Reports reports on all or individual DNIS numbers.

The individual report names and their identifying numbers follow:

#### **Agent Reports**

- Agent Detail Reports
  - 1101 Activity Event
  - 1102 Call Detail Report
- Agent Summary Reports
  - 1201 Performance Summary
  - 1202 WG Calls and Direct Call Activity Summary Report
  - 1203 State Summary Report
  - 1204 WG Inbound Calls Summary Report
  - 1205 WG Outbound Calls Summary Report
- 18 AltiReport Manual

- 1206 Direct Calls Summary Report
- 1207 (Agent) Reserve Agent Callback Summary Report
- Agent Analysis Reports
  - 1301 Call Volume Analysis
  - 1302 Average WG Call Handling Time Analysis
  - 1303 % Contribution to each WG (Inbound/Outbound)
  - 1304 WG Call Handling Time Distribution
  - 1305 Call Disposition Code Summary Report

#### **Workgroup Reports**

- Workgroup Detail Reports
  - 2101 Call Detail Report
  - 2102 Callback Detail Report
  - 2103 Trunk Abandoned Call Detail Report
- Workgroup Summary Reports
  - 2201 Agent(s) State
  - 2202 Agent(s) Performance Summary
  - 2203 Agent Call Activity Summary with % Analysis
  - 2204 Agent Call/Time Contribution % Comparison
  - 2205 Inbound/Outbound Call Summary with % Analysis
  - 2206 Inbound Calls Wait Time Summary
  - 2207 Inbound Calls Handling Summary
  - 2208 Outbound Calls Handling Summary
  - 2209 Service Level Summary Report
  - 2210 Answered Rate and Abandoned Rate Report
  - 2211 (WG) Reserve Agent Callback Summary Report
- Workgroup Analysis Reports
  - 2301 Inbound Answered Calls Wait Time
  - 2302 Inbound Abandoned Calls Wait Time
  - 2303 Inbound Overflowed/Redirected Calls Wait Time
  - 2304 Inbound Calls Handling Time
  - 2305 Outbound Calls Handling Time
  - 2306 Inbound Call Priority
  - 2307 Cumulative Inbound/Outbound Calls
  - 2308 Cumulative Inbound Calls Wait Time
  - 2309 Cumulative Inbound Calls Analysis
  - 2310 Cumulative Outbound Calls Handling
  - 2311 Total and % Inbound Calls ANS/ABN/OFL
  - 2312 Total and % WG Inbound Calls in Queue
  - 2313 Average Incoming Calls Handling Time
  - 2314 Total Outbound Calls

- 2315 Total Outbound Calls Handling Time
- 2316 Daily Max Number of Calls in Queue
- 2317 Daily Longest Queue Time
- 2318 Daily Real Time Service Level
- 2319 Historical Service Level Summary
- 2320 Call Disposition Code Summary

#### **DNIS Reports**

- DNIS Detail Report
  - 3101 Call Detail Report
- DNIS Summary Report
  - 3201 Call Summary
- DNIS Analysis Report
  - 3301 Call Disposition Code Summary Report

# **Available Report Formats**

These are examples of the available report formats (HTML, PDF, Excel). Some reports are produced in graph format, as well.

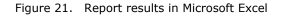
	Print (Page: 1 - 11) Save File															Save File
Agent(s) - Direct Calls Summary Report																
Report ID: 1206 System ID: Dem o System Summary Interval: Day																
Time range:	09/16/20	07 - 09/2	2/2007				Filter By: M	on,Tue,V	Ved,Thu,Fri	i i					Group	by: Agent
00(Front D	esk)															
JU(Front D	esk)				Dire	ect Inbound	Calls						Direct Outb	ound Ca	alls	
Start Date	esk) Agent		Answered	đ	Dire	ect Inbound Hold	Calls		VM			Connecte		ound Ca	alls Hold	
	, I	Calls	Answered Talk	d Avg	Dire		Calls Avg	Calls	VM Talk	Avg	Calls			ound Ca Calls		Avg
Start Date	, I	Calls 30				Hold		Calls 11		Avg 00:00:21	Calls 11	Connecte	d		Hold	Avg
Start Date 09/17/2007	Agent		Talk	Avg 00:01:29	Calls	Hold Talk	Avg		Talk	00:00:21		Connecte Talk	d Avg	Calls	Hold	Avg - 00:02:01
	Agent	30	Talk 00:44:50	Avg 00:01:29 00:00:49	Calls 18	Hold Talk 00:02:48	Avg 00:00:09	11	Talk 00:03:52	00:00:21	11	Connecte Talk 00:18:37	d Avg 00:01:41	Calls 0	Hold Talk	-

Figure 19. Report results in HTML format

	Agent(s) - Direct Calls Summary Report																
	Report ID: 1206	3						System	ID: Dem	o System						Summary in	iterval: Day
	Time range: 09/	16/2007 -	09/22/20	07				Filter By: N	fon,Tue,V	Ved, Thu, Fri						Group	p by: Agent
	100(Front Desk					Direct Inbound Calls											
	Too(ITOIIEDes	9				Di	rect Inbound	Calls						Direct Out	ound Cal	ls	
	Start Date	Agent		Answered		Di	rect Inbound Hold	Calls		VM			Connected		ound Cal	ls Hold	
/			Calls	Answered Talk	Avg	Di Calls		Calls Avg	Calls	VM Talk	Avg	Calls	Connected Talk		ound Cal Calls		Avg
			Calls 30				Hold		Calls 11		Avg 00:00:21	Calls 11		i		Hold	Avg -
	Start Date	Agent		Talk	Avg	Calls	Hold Talk	Avg		Talk	0		Talk	i Avg	Calls	Hold	
	Start Date 09/17/2007	Agent 100	30	Talk 00:44:50	Avg 00:01:29	Calls 18	Hold Talk 00:02:48	Avg 00:00:09	11	Talk 00:03:52	00:00:21	11	Talk 00:18:37	l Avg 00:01:41	Calls	Hold Talk -	-

Figure 20. Report results in PDF format

Edit View I	nsert For	mat <u>T</u> ool	ls Data <u>W</u>	jindow <u>H</u> elp	Adobe PD	)F									Туре	a question for
: Edit ⊻jew ⊉ 10 <del>-</del>	<i>f</i> ∗ 41	_			_			_								
B C	DEF	G	H I	JKL	M N	0 P	QIS	Т	V	W X	Z	AA A AC	AD AE	AFAGAH	AI A	AK
				Age	nt(s)	) - Dir	rect (	alls	s Sum	mary	Re	port				
Report ID: 120	6						System	ID: Den	no System					S	ummary in	terval: Day
Time range: 0	9/16/200	7 - 09/22	2/2007			F	ilter Bv: Mo	n.Tue.V	Ved, Thu, Fr						Grou	by: Agen
100(Front D	esk)															
100(Front D	esk)				Dire	ect Inbound	Calls	_				1	Direct Outb	ound Ca	alls	
100(Front D Start Date	esk) Agent		Answere	d	Dire	ect Inbound Hold	Calls		VM			Connecte		ound Ca	alls Hold	
		Calls	Answere Talk	d Avg	Dire		Calls Avg	Calls	VM Talk	Avg	Calls			ound Ca		Avg
		Calls 30				Hold		Calls 11		Avg 00:00:21	Calls 11	Connecte	d		Hold	Avg
Start Date	Agent		Talk	Avg	Calls 18	Hold Talk	Avg		Talk			Connecte Talk	d Avg	Calls	Hold	Avg - 00:02:01
Start Date 09/17/2007	Agent	30	Talk 00:44:50	Avg 00:01:29	Calls 18	Hold Talk 00:02:48	Avg 00:00:09	11	Talk 00:03:52 00:04:35	00:00:21	11	Connecte Talk 00:18:37	d Avg 00:01:41 00:01:36	Calls	Hold Talk	-



# **Running Reports**

This section shows how to select a report, set its parameters, set a format preference for the report (HTML, PDF, Microsoft Excel), and set other preferences.

To access a report:

 From a Report drop-down list, move the cursor to the report menu you want (Agent, Workgroup or DNIS), then move it to the type of report (Detail, Summary or Analysis), and then move to and click the desired report.

and the second	Home Page   Login	Name: qa   Role: User   Query preference: <u>Step by ste</u>
worite Report	Agent Report	Workgroup Report
	Detail	•
	Summary	•
	Analysis	1301 Call Volume Analysis
		1302 Average WG Call Handling Time Analysis
		1303 % contribution to each WG (Inbound/Outbound)
		1304 WG Call Handling Time Distribution
		1305 Call Disposition Code Summary Report



2. If you're using the step-by-step query preference, the following dialog box opens:

ALTIGEN COMUNICATIONS	L ocout							
Home Page   Login Name:	barbara   Role: User   Guery preference: <u>Step by step</u>	Logout						
Report > <u>1202-Agent(s) - All WGs and Dire</u>	<u>ct Call Activity Summary Report</u> > Information (Select Alti <del>w</del> are)							
User ID	barbara							
Report ID	1202							
Report Name	Agent(s) - All WGs and Direct Call Activity Summary Report							
Report Type	Summary							
Version	2.0							
Report Descrip	ion Agent(s) - Activity summary of all workgroup calls and direct calls							
AltiWare	Demo System 💌							
	Demo System Next							
		· · · · · · · · · · · · · · · · · · ·						
🙋 Done		📃 😼 Local intranet 🛛 🖉						

- 3. Select the AltiWare (MAXCS) system you want to query, and click **Next**.
- 4. In the **Set Parameters** screen (shown in the figure below), set the parameters for the report, including the **Summary interval**, **Time Range**, **Filter By**, and **Output** (**Group by** and **Show empty records**) options.

Note: To use the calendar buttons, first select the **From** radio button.

	AltiReport vvvvv altgen.com
Home Page   Login Name: barbara   Role: User   Report > 1202-Agent(s) - All WGs and Direct Call Activity Summary Repo	
Report > 1202-Adent(3) - All Wos and Direct Call Activity Summary Repo	T > Guick (Dento System) Set parameters
Select the agent(s)	Summary interval Day
List from workgroup: 300(Sales Workgroup)	Time range
All 304(Bill Maret) 305(Rita Hiralez) 305(Rita Hiralez) 312(Matt Nielson) 314(Casey Green) 314(Casey Green) 315(Bill Glau) 316(Bill Butt) 317(Bill Glau) 316(James Coucoulas)	Image: Transport of Transpo
319(Eric Garcia) 329(Robert Silos) 340(Mark Sexauer) 342(Michael Curry's IP Ext) 347(Renee Long) 351 (Melissa Fleming) 365(Marco Carelli) 364(Marco MobileExt) ▼	Output Group by C Agent C Date Show empty records
	Run Report
	Local intranet

Figure 23. Set report parameters

5. Click the Run Report button.

After a report is created, the following screen appears, where you can select the export format you prefer, save the report in that format or save only a specified part of the report, and view the report in HTML. You can also add the report to **Favorite Reports** (see next section).

ALTIGEN COMMUNICATIONS		AltiReport www.altigen.com
Home Page	Login Name: <b>barbara</b>   Role: <b>User</b>   Query preference: <u>Step by step</u>	Logout
Report > <u>1202-Agent(s) -</u>	All WGs and Direct Call Activity Summary Report > Export report	
	Total Page count: 9	
	Export Setting	
	Export Format	≣
	Separate to files	
	Page count per single file: 9 💌	
	Export the specified page(s)	
	C single page 📀 A Range of Pages	
	From: 1 Y To: 1 Y	
	Browse HTML on web Export to local Add to favorites	
		≥
🕑 Done		Scal intranet

Figure 24. Export settings

#### Setting Parameters in the Export Report Screen

The **Export Report** screen shows the total page count for the report and gives you the following options:

- Lets you select a format for the report (HTML, PDF, or Excel).
- Lets you save the report by clicking the **Export to local** button.
- Lets you divide the report into more than one file. Use the drop-down list to specify the number of pages you want in each file. Then, when you save the report by clicking **Export to local**, the files are saved into one ZIP file. Each file in the ZIP file is named with the report number and the page range contained in that file.

Name 🔺	Туре	Packe	Has	Size	R	Date
<pre>[report1202_page_1_3.html</pre>	HTML Document	9 KB	No	405 KB	98%	9/18/2007 11:46 AM
report1202_page_4_6.html	HTML Document	10 KB	No	457 KB	98%	9/18/2007 11:46 AM
report1202_page_7_9.html	HTML Document	10 KB	No	349 KB	98%	9/18/2007 11:46 AM

Figure 25. A report separated into three files

When you divide the report into more than one file, and then click the **Browse HTML on web** button, the report is displayed in page ranges that you can select:

Web Print	<< 1 (Page: 1 - 3) 2 3 >>	Goto File 1 🛩	Save File
Agent(s) - All W	Gs and Direct Cal	I Activity S	ummary Report

Figure 26. Select a file to view the page range contained in that file

- Lets you export and/or browse in HTML a single page or a range of pages. Specify the page or page range in the From and To drop-down lists. To save your specified pages, click Export to local. To view the specified pages in HTML, click Browse HTML on web.
- Lets you save the parameters for this report, so you don't have to specify them again in the future and lets you schedule the report to run automatically at a time you specify. To save the report parameters, click **Add to favorites**. The **Add favorite report** dialog box appears:

Add favorite report						
Report ID	1202					
Report Name	Agent(s) - All WGs and Direct Call Activity Summary Report					
Name	Give the report an identifiable name.					
Description	Type a description of the report here.					
Enable auto schedule (Server Time: 09/19/2007 15:08:04)						
[	Submit					

Give the report an appropriate name, type a description, and click **Submit**. Thereafter, the report will appear on the **List all favorite reports** screen, which will now be the screen that opens when you log in.

If you also want to schedule the report to run automatically and have it e-mailed to specified people, see the next section.

# **Scheduling Favorite Reports**

To schedule a favorite report to run automatically, check the **Enable auto schedule** check box in the Add Favorite Report dialog box. The scheduling options appear:

	Add fa	avorite report
Repor	+ ID	1202
	t Name	Agent(s) - All WGs and Direct Call Activity Summary Report
Name		
Descr	ription	
	Enable auto schedule (Server Time:	09/18/2007 12:17:37)
	Schedule once:	
С	Recurrent	
	Start Date: 9/17/2007	
	C Daily Every 1 V Days	
	• Weakly Funny 1 V Weakla	Ved Thu Fri Sat
	C Monthly Every 1 Months C Day 1 C Last day of C Last day of C	f the month
	Send Report at: 8 💙 : 30 🗸	
Send I	Report to: (Use ',' to separate email addresses)	
	barbara.taylor@altigen.com; rebecca.sun@altigen.com	scott.lion@altigen.com;
		Submit

Figure 27. Add favorite report dialog box with scheduling options

Set a schedule for the report. If you want the report e-mailed to specified people, list their e-mail addresses in the **Send Report to** section. Separate e-mail addresses with a semicolon (;). Then click the **Submit** button.

Important: When setting up a report schedule for a specific time, you must set the schedule at least 15 minutes before the current time or the report may not be generated/sent. For example, to run a report at 5:00 PM, you must set up the report schedule prior to 4:45 PM.

Later, you can change the schedule and e-mail list by clicking on the report's **Edit** link in the **List All Favorite Reports** screen. You can also change the report description and view the report parameters.

List all favorite reports								
Name	Report ID	Report Name	Scheduled	Action				
Test	1202	Agent(s) - All WGs and Direct Call Activity Summary Report	Started	Edit Remove				

## **Running a Favorite Report Manually**

You can run a favorite report directly from the **List all favorite reports** screen by clicking its link. You will not see the report's **Set Parameters** screen, but you can check its parameters by clicking the report's **Edit** link. **Edit** link

Click the	Favorite F	Report Agent Report	Workgroup Re	port 🔭 DNIS Report List all favorite report		pout
link to		Name	Report ID	Report Type	Scheduled	Action
run the report		Tech Support Weekly	1201	Agent(s) - All WGs Performance Summary Report	not scheduled	Edit Remove

Figure 28. Click a Favorite report's link to run the report

When you run a favorite report manually, you have the option to **Export via email**:

Export Setting (To	tal Page count: 2)
Export Format	HTML 💌
☐ Separate to files	Page count per single file: 1 💌
Export the specified page(s)	C single page ● A Range of Pages From: 1 ♥ To: 1 ♥
Export via email (Use ',' to separate email addresses)	barbara.taylor@altigen.com; scott.lion@altigen.com; A
	Browse HTML on web Export

To e-mail the report to the specified e-mail addresses (separate the addresses with a semicolon), check the **Export via email** check box, then click the **Export** button. After doing this, you can use your browser's **Back** button to return to this screen and save the report, if you want to. To save the report, uncheck **Export via email**, then click **Export**. The File Download box appears. Click **Save**, and save the report.

To remove a favorite report, click its **Remove** link. You are asked for confirmation.

# **Printing HTML Reports**

To print a report from an HTML file, click the **Web Print** button at the top of the report.

Web Print	Tuesday	y, May 29, 20
	AGENT(S) - ALL WGS P	ERFO
Report ID: 1201		System ID:
Time Range: 05/20/2007	- 05/26/2007 Filte	er By: Mon, T

This opens a new Web window.

G G 100%	न् । मह	de Margins	Clos	e															
C. C. January			1																
						_												_	
gent(s) - All W	Gs and	Direct (	Jall Ac	tivity	Sumn	nary Ke	eport											Ł	age 1 d
																		_	
	AGE	NT(S	) - A	LV	VGS		DIR	ЕСТ	Г С А		CIIV						OR	r i	
	AGE	NT(S	) - AI	.L V	NGS	AND	DIR	ЕСТ	CA		CIIV	1 D	rsu	MM/	AK T P	(EP	OR		
Report ID : 1202		•	) - AI	. L V	VGS	AND	Sy	stem ID :	: DEMO	SYSTEM			rsu	MM/	AK T P	CEP		mary inte	
		•	) - AI	.L V	VGS	AND	Sy		: DEMO	SYSTEM			rsu	7 M M /	AK T P	CEP		mary inte	nval: Wee By: Ager
Report ID : 1202		•	) - <b>A</b> I	LV	VGS	AND	Sy	stem ID :	: DEMO	SYSTEM		1.	rsu	/M M/	AR T P	(EP		mary inte	
Report ID : 1202	)1/2007 - 04	4/30/2007		LV	VGS	AND	Sy	stem ID :	: DEMO	SYSTEM			rsu	MM	AR T P	(EP		mary inte	
Report ID : 1202 Time Range: 04/0	)1/2007 - 04	4/30/2007		.L V		AND	Sy: F	stem ID : Filter By:	: DEMO : [07:00 -	SYSTEM	1			ot Inbound		(EP	Sum	mary inte	) By: Ager
Report ID: 1202 Time Range: 04/0 196 (Rebec	01/2007 - 04 ca Hirs	4/30/2007	l) Avg	Calls			Sy: F	stem ID : Filter By :	: DEMO : [07:00 -	SYSTEN - 16:00]	nd						Sum	imary Inte Group	) By: Ager
Report ID: 1202 Time Range: 04/0 196 (Rebec	01/2007 - 04 Ca Hirs Total ent Call	4/30/2007 schfeld Total Tak 1:26:08	l) Avg	Calls	AIWG	)s Inboun	Sy: F	stem ID : Filter By : Calls	: DEMO : [07:00 All W G	SYSTEM - 16:00] s OutBou	nd			ct Inbounc	I		Sum Direc	om ary Inte Group t Outboun	b By: Ager
Report ID: 1202 Time Range: 04/0 196 (Rebect Start Date Age	Ca Hirs Total ent Call 36 21	4/30/2007 schfeld Total Tak 1:26:08	) Avg Tak	Calls 11	AIIWG	)s Inboun Tak	Sy: F d AvgTalk	stem ID: Filter By: Calls 6 2	All WG: %	SYSTEM • 16:00] s OutBou Tak	nd AvgTalk	Calls	Dire %	ct Inbounc	I	Calls	Sum Direc	om ary Inte Group t Outboun Tak	b By: Ager
Report ID: 1202           Time Range: 04/0           196 (Rebect           Start D ate           04/01/2007	Ca Hirs Total Call and Call and Call and Call and Call and Call and Call	4/30/2007 Schfeld Total Tak 1:26:08 1:40:10	I) Avg Tak 0:04:06	Calls 11 16	AIIW0 % 52.4%	əs Inboun Tak 1:14:35	Sy: F d AvgTalk 0:06:46	stem ID: Filter By: Calls 6 2 4 1	All WG 28.6% 16.7%	SYSTEM - 16:00] = OutBou Tak 0:05:44	nd AvgTalk 0:00:57	Calls	Dire %	ot Inbound Tak	AvgTalk	Calls	Sum Direo 19.0%	t Outboun Tak	b By: Ager d AvgTalk 0:01:27
Report ID : 1202 Time Range: 04/0 196 (Rebec Start Date Ag 04/01/2007 19 04/08/2007 19	01/2007 - 04 <b>Ca Hirs</b> Total Call 96 21 96 24 96 23	4/30/2007 schfeld Total Tak 1:26:08 1:40:10 1:09:30	l) Avg Tak 0:04:06 0:04:10	Calls 11 16 14	All WG % 52.4% 66.7%	s Inboun Tak 1:14:35 1:06:30	Sy: F d AvgTalk 0:06:46 0:04:09	Calls 6 2 4 1 4 1	All W G % 28.6% 16.7% 17.4%	SYSTEN - 16:00] s OutBou Tak 0:05:44 0:05:25	nd AvgTalk 0:00:57 0:01:21	Calls 0 3	Dire % 0.0% 12.5%	ot Inbound Tak	AvgTalk 0:01:37	Calls 4 1	Direo % 19.0% 4.2%	t Outboun Tak 0:05:49 0:23:23	By: Ager AvgTalk 0:01:27 0:23:23
Report ID: 1202           Time Range: 04/0           196 (Rebec           Start D ate         Ag           04/01/2007         19           04/01/2007         19           04/01/2007         19	Ca Hirs Total ent Call 36 21 36 23 36 22	4/30/2007 schfeld Total Tak 1:26:08 1:40:10 1:09:30 1:14:21	l) Avg Tak 0:04:06 0:04:10 0:03:01	Calls 11 16 14 16	All WG % 52.4% 66.7% 60.9%	es Inboun Tak 1:14:35 1:06:30 0:58:56	d AvgTalk 0:06:46 0:04:09 0:04:12	stem ID : Filter By : Calls 6 2 4 1 4 1 6 2	All WG 28.6% 16.7% 17.4% 27.3%	SYSTEN - 16:00] s OutBou Tak 0:05:44 0:05:25 0:06:08	AvgTalk 0:00:57 0:01:21 0:01:32 0:01:21	Calls 0 3 0	Dire % 0.0% 12.5% 0.0%	ti Inbound Tak 0:04:52	AvgTalk 0:01:37	Calls 4 1 5	Direo % 19.0% 4.2% 21.7%	t Outboun Tak 0:05:49 0:23:23 0:04:26	By: Ager AvgTalk 0:01:27 0:23:23

Figure 29. Web Print window

The **Web Print** feature will automatically adjust paper print size, layout and orientation. You can manually change the margins using the black margin icons at any corner of the Web page. Also, you can use the menu and toolbar at the top of the window, which allows you to print, set up the page for printing, zoom in/out, hide margins, or close the window. Important: Before using the Web Print feature, make sure the Print background colors and images checkbox is checked in Windows Internet Explorer (Internet Options > Advanced > Printing). Otherwise, the report generated will be displayed, and subsequently printed, in black and white.

Internet Options
General Security Privacy Content Connections Programs Advanced
Settings:
Pinting     Pint background colors and images     Search from the Address bar
When searching
Display results, and go to the most likely site     Do not search from the Address bar
<ul> <li>Just display the results in the main window</li> <li>Just go to the most likely site</li> </ul>
G Security
Check for publisher's certificate revocation     Check for server certificate revocation (requires restart)
Check for signatures on downloaded programs
Do not save encrypted pages to disk.     Empty Temporary Internet Files folder when browser is closed
Enable Integrated Windows Authentication (requires restart)     Enable Profile Assistant
Endue Prone Assistant
<u>R</u> estore Defaults
OK Cancel Apply

28 AltiReport Manual

#### **C H** A **P T** E **R**

# 3

# **The Reports**

This chapter describes each report. The chapter is divided into three sections:

- Agent Reports
- Workgroup Reports
- DNIS Reports

The following information is given for each report:

- Report ID number and title
- Description What is reported
- Report options The choice of parameters for the report
- · Report fields Description of each field in the report
- Data source The tables from which the information is drawn

For detailed information on database fields, refer to AltiGen's *Call Detail Reporting Manual*.

**Note:** Starting with Release 7.5, when a Polycom user places a call on hold, the agent is counted as *Busy* in Workgroup calculations. This is different from the calculations in previous releases, where an agent with a call on hold was considered *idle*. Be aware of this difference when analyzing reports with Idle and Busy calculations.

# **Agent Reports**

This section describes Agent reports.

If a report is sorted by agent, it displays the agent's extension and name above the columns of data. If sorted by time, it displays the date above the columns.

#### 1101 - Agent Activity Event

**Description:** Reports an agent's activity for the reporting period.

#### **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or **All** agents.

- 3. Specify a time range for the report.
- Narrow the report to specific days of the week, shift time, or a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

Report ID: 1101		System ID:	Activity Event I	Teport		Group by: Ag
ime range: 07/01/2019 - 08/ ime Zone: PST	31/2019	aysten ib.	MIAAGO			Filter By
02						
Time Stamp	Agent	Activity Type	Workgroup	Not Ready Duration	Logout Duration	Reason
08/29/2019 14:20:51	1002	Logout	8100			98 (System Forced)
08/29/2019 15:08:32	1002	Unstaff	All	-	-	-
08/30/2019 11:42:25	1002	Login	8100	-	21:21:34	-
08/30/2019 11:46:57	1002	Logout	8100	-	-	96 (Network Broken)
08/30/2019 11:46:57	1002	Unstaff	All	-		-
08/30/2019 11:47:20	1002	Login	8100	1	0:00:23	

Figure 1. This report shows activity event data for a single agent

#### **Report Fields**

- Time Stamp Date and time the agent changes activity
- Agent Agent's name and extension number
- Activity Type Displays the type of activity:
  - Unstaff Agent is logged out as a virtual extension
  - Login Agent is logged in to a workgroup
  - Logout Agent was logged out from the workgroup
  - Ready Agent is logged in and ready to take workgroup calls (applies to all workgroups the agent is logged into)
  - Not Ready Agent is not ready to take workgroup calls (applies to all workgroups the agent is logged into)
- Workgroup The workgroup this agent is logged into or logged out of
- Not Ready Duration The amount of time the agent spent in Not Ready state
- Logout Duration The total minutes this agent spent in each logout reason code
- **Reason** This column may show the Logout Reason code (and description) if the Activity Type is *Logout*; it may show the Not Ready Reason code (and description) if the Activity Type is *Not Ready*. If no Logout codes or Reason codes are being used, then this column may be empty. For descriptions of system Logout Reason Codes and Not Ready Reason Codes, refer to the MaxCS Administration Manual.

#### **Data Source**

All data from the table AGENTACTIVITY

# 1102 - Agent Call Detail Report

**Description:** Displays the CDR records for an agent's inbound and outbound calls for the reporting period.

#### **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or **All** agents.
- 3. Specify a time range for the report.
- 4. Select one or more Disposition codes to filter the results.
- 5. Select an Account code to filter the results.
- 6. Narrow the report to specific days of the week and a span of time (optional).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

Select the agent(s)	Time period Last V Month V										
t from workgroup: All	From To										
All	Filter by										
1001 1002 1003	Days of week										
1005 1006 1007	□ Time From: 00 ▼ :00 ▼ To: 00	• : 00 •									
1007	Disposition Code (Multiple) Account	Code									
	1 (test1) 2 (test2) 3 (test3) 4 (test4) 5 (tes5)										
×	Output										
	Group by  Agent										

Figure 2. Report criteria specifying all workgroups and all Disposition codes

#### **Report Fields**

- Dir The direction of the call: Inbound or Outbound
- **Start Time** Time the call started
- End Time Time the call ended
- **Caller** Available information about the caller: PSTN phone number/IP phone number, name, calling from a cell phone, etc.
- **WG** The number of the workgroup
- **Duration in Different Call States** Displays how long the call spent in different call states:
  - AA/IVR Listening to and making a selection in the AA/IVR
  - Queue Waiting for an agent after making a selection
  - Ring Waiting for an agent to answer a ring
  - Talk Talking with an agent

- Hold Time spent on hold after talking with an agent starts
- Rec For how long the call was recorded
- Start Priority The priority this call had when it came in.
- Within SLT Was the time the caller had to wait before connecting to an agent within the service level threshold specified, Yes or No. (The Service Level Threshold is set in MaxAdmin > Workgroup Configuration > General tab.)
- Call Disposition Code Any Disposition code that was entered for this call
- Account Code Any Account code that was entered for this call
- **Exit State** The state the call was in when the caller exited the call. Examples: Connected, Transfer Ring, Hang up During Ring, One Number Access, Go to VM with Voice Message, Go to VM without leaving voice message.
- Session ID A unique number assigned by MAXCS to a call
- Seq ID A unique number that identifies multiple records of the same call (same Session ID)

					Ag	gent	Call I	Detail	Rep	ort							
	port ID: 1102						System	ID: MaxC	S							Group by: A	
		30/2019 - 08/30/2019														Filter By:	N/A
TI	ne Zone: PS1	8															
Age	ent: 1002																
Out	bound Call	5								_							
Dir.	Start		Trunt		Duration in Different Call State						Within	Disposition Code	Annual Code	Exit	Session	Sei	
Dir.	Time	Time	Target	WG	AA/IVR	Queue	Ring	Talk	Hold	Record	Priority	SLI	Code	Account Code	State	ID	1
Out	08/30/2019	08/30/2019 11:15:00	1004	1			00.00.10	80.00.00			5	Y	•		Connected	1567122309	1
Out	08/30/2019 11:15:38	08/30/2019 11:16:27	1001		0.52		00.00.03	00:00:46	1.7	-	5	Y			Connected	1567122310	3
Out	08/30/2019 11:16:36		1004		2.0	870	00:00:13	1	13	1	5	Y	100		Goto VM with Voice Message	1567122312	1
Out	08/30/2019 11:43:19		5050	8100	1	00:01:11	•	-	1	-	5	Y	120	2	Reserved Callback	1567122315	1
Out	08/30/2019 11:44:53		1003	8100	725	823	00:00:02	00:00:14	5	34	0	Y	842	2	Connected	1567122318	1
Out	08/30/2019 11:47:47		1003	8100	-	00:00:14	00:00:00	00.00.06	14	- 24	5	Y		*	Connected	1567122322	1
Out	08/30/2019 11:48:26		5050	8100	•	00:00:40					5	Y			Reserved Callback	1567122326	1
Out	08/30/2019 11:49:38		1003	8100	2:5%	1.62	00:00:02	00.00.12	34	18	0	Y	1.00		Connected	1567122329	1
Out	08/30/2019 11:53:38		5050	8100		00.00.46			2	07	5	Y		5	Reserved Callback	1567122332	1
Out	08/30/2019 11:55:25		1003	8100	83%	878	00:00:01	00:00:11	3	10	0	Y	- 274	5	Connected	1567122335	1
nbo	ound Calls (	SLT:Service Level	Threshold)														_
Dir.	Start Time	End Time	Caller	WG	AA/IVR		Ring	ferent Call Talk	State	Record	Start Priority	Within	Disposition Code	Account Code	Exit State	Session ID	Se
In	08/30/2019	08/30/2019 11:15:39	1004					00 00 04			5	Y			Transfer	1567122310	1

Figure 3. Report 1102 showing details for one agent's calls

#### **Data Source**

All data from the table CDRMain

# 1201 - Agent Performance Summary

**Description:** Displays a summary of an agent's performance for the reporting period. It includes data from all workgroups an agent belongs to.

### **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or **All** agents.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click Run Report to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

		AGE	ENT(S	) - AL	L W	IGS P	ERFO	RM	ANCE	: รเ	JMMAR	YR	EPORT		
Report ID: 1201							System ID: [	DEMO S'	/STEM					Summary Inte	rval: Day
Time Range: 05/	13/2007 -	05/26/20	107			Filter	By: Wed, Th	nu, Fri (0	7:00 - 12:00]					Group E	By: Agent
206 (Georg	ette G	eorge	•)	All WGs a	and Dire	ct Calls (Inbo	und & Outbo	ound)			Total		Non-Call	Activities	
Start Date	Agent		Answere			Hold			Wrap-Up		Performing	Calls	Other Acti	vities During Lo	qin
	-	Calls	Duration	Avg	Calls	Duration	Avg	Calls	Duration	Avg	Time	RNA	Not-Ready	DND/FWD	Error
05/16/2007	206	11	2:04:57	0:11:21	1	0:01:13	0:01:13	0	-	-	2:06:10	0	-	-	-
05/17/2007	206	2	0:01:27	0:00:43	0	-	-	0	-	-	0:01:27	0	-	-	-
05/18/2007	206	0	-	-	0	-	-	0	-	-	-	0	-	-	-
05/23/2007	206	2	0:06:24	0:03:12	0	-	-	0	-	-	0:06:24	0	-	-	-
05/24/2007	206	9	1:33:21	0:10:22	1	0:01:22	0:01:22	0	-	-	1:34:43	0	-	-	-
05/25/2007	206	5	0:41:54	0:08:22	2	0:00:55	0:00:27	0	-	-	0:42:49	0	-	-	-
Sub Tot	al	29	4:28:03	0:09:14	4	0:03:30	0:00:52	0	-	-	4:31:33	0	-	-	-

Figure 4. This report was run on agent extension 329 for a 2-week time period, Wed. - Fri., from 7 a.m. to 12 noon. "Day" was chosen as the summary interval. The agent took no calls on May 18, and, as specified in the query form, this empty record is included.

- Start Date Start date of the reporting time period
- Agent Agent's extension number
- All WGs and Direct Calls (Inbound and Outbound) Displays the number of calls handled by an agent, the total time the agent spent on *all* calls, and the average time spent per call in each of three categories: Answered, Hold, Wrap-up
  - · Answered Calls the agent was connected to
  - Hold Calls the agent put on hold
  - Wrap-Up Calls requiring time for wrap-up activities
- Total Performing Time The total amount of time the agent spent in the above activities in the specified time period

- Non-Call Activities Displays the total of RNA calls (agent was rung but did not answer) for this agent and summarizes the time the agent spent in other activities while logged in:
  - Not-Ready Time in Not-Ready state
  - DND/FWD Time the agent's phone was set to DND or FWD
  - Error The amount of time the agent's phone was in error state.

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2, AGENTSUMMARY4.

# 1202 - WG Calls and Direct Call Activity Summary Report

**Description:** Displays a summary of an agent's workgroup and direct calls for the reporting period.

### **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or All agents.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

eport ID: 12	02							S	ystemi	ID: DEMO	D SYSTEM							Sun	mary Inte	rval: Wee
'ime Range:	05/01/2	007 - 0	5/31/2007					Filter	By: M	on, Tue,	Wed, Thu,	Fri							Group	By: Ager
809 (Dar	Whi	te) Total	Total	Avg		0.0.307	Gs Inbou	od		811304	Gs OutBou	nd	_		rect Inbou	nd.	_	Dire	ct Outbou	nd
Start Date	Agent	Call	Talk	Talk	Calls	%	Talk	AvgTalk	Calls	%	Talk	AvqTa	ik Cal		Talk	AvqTa	ik Call		Talk	AvgTall
15/01/2007	309	105	5:35:05	0:03:11		29.5%	1:37:20	0:03:08	21	20.0%	1:07:01	0:03:1	_			-	_		0:22:17	0:04:27
05/06/2007	309	178	9:29:34	0:03:11	46	25.8%	1:40:46	0:02:11	54	30.3%	3:30:33	0:03:5	3 66	37.19	6 3:30:4	4 0:03:1	1 12	6.7%	0:47:31	0:03:5
05/13/2007	309	159	7:37:41	0:02:52	56	35.2%	2:22:57	0:02:33	41	25.8%	1:49:14	0:02:3	9 60	37.79	6 3:23:5	4 0:03:2	3 2	1.3%	0:01:36	0:00:4
05/20/2007	309	151	9:03:35	0:03:35	47	31.1%	1:30:46	0:01:55	34	22.5%	3:58:49	0:07:0	1 68	45.09	6 3:31:3	9 0:03:0	6 2	1.3%	0:02:21	0:01:1
05/27/2007	309	23	1:25:21	0:03:42	14	60.9%	0:31:04	0:02:13	3	13.0%	0:24:03	0:08:0	1 6	26.19	6 0:30:1	4 0:05:0	02	0.0%	-	-
Sub To	tal	616	33:11:16	0:03:13	194	31.5%	7:42:53	0:02:23	153	24.8%	10:49:40	0:04:1	4 24	40.3	6 13:24:5	8 0:03:1	4 21	3.4%	1:13:45	0:03:3
15 (Pati	ty Fol			0.03.13	134		1.42.33	0102120	100	24.0 /0	10.43.40	0.04			0 10.2 4.3	0.03.1		3.470	1.15.45	0.03.3
15 (Patt	ty Fol						Algs Inbo				OutBound				Inbound	0.03.1			Outbound	
<b>15 (Patt</b> Start Date	y Fol	ey)	al Tota	I Av	9		AVGs Inbo				OutBound		alls		Inbound	AvgTalk	Calls			8
Start Date 05/01/2007	Ager 315	t Ca	al Tota II Tall 5:34:1	I Av Tal 08 0:07	gk Ca 15	All M alls 9 0 0.0	AVGs Inbo 6 Talk 1% -	und		All WGs % 0.0%	OutBound	JTalk C	alls 9 4	Direct %	Inbound Talk 2:36:29	AvgTalk 0:08:14	Calls 27	Direct % 58.7%	Outbound Talk 2:57:39	1 AvgTal 0:06:34
Start Date 05/01/2007 05/06/2007	Ager 315 315	t Ca	al Tota II Tall 5:34:1 4:08:2	I Av Tai 08 0:07 50 0:03	gk Ca 15 49	All 1 alls 9 0.0 0.0	AVGs Inbo 6 Talk 1% - 1% -	und	Calls 0 0	All WGs % 0.0% 0.0%	OutBound Talk Avg	)Talk C	alls 19 4 38 5	Direct %	Inbound Talk 2:36:29 2:54:15	AvgTalk 0:08:14 0:04:35	Calls 27 27	Direct % 58.7% 41.5%	Outbound Talk 2:57:39 1:14:35	x AvgTal 0:06:34 0:02:48
Start Date 05/01/2007 05/06/2007 05/13/2007	Ager 315 315 315	ey) Tot t Ca 46 98	al Tota II Tali 5:34:1 4:08: 5:48:	I Av Tai 08 0:07: 50 0:03: 03 0:03:	gk Ca 15 49 33	All V alls 9 0 0.0 0 0.0 0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% -	und AvgTalk	Calls O O O	All VVGs % 0.0% 0.0% 0.0%	OutBound Talk Avg - -	jTalk C	alls 19 4 38 5 14 4	Direct % : .3% : 3.5% :	Inbound Talk 2:36:29 2:54:15 2:55:11	AvgTalk 0:08:14 0:04:35 0:03:58	Calls 27 27 54	Direct % 58.7% 41.5% 55.1%	Outbound Talk 2:57:39 1:14:35 2:52:52	AvgTal 0:06:34 0:02:45 0:03:12
Start Date 05/01/2007 05/06/2007 05/13/2007 05/20/2007	Ager 315 315 315 315 315	ey) Tot t Ca 46 65 98 42	al Tota II Tall 5:34: 4:08: 5:48: 3:20:	I Av Tal 08 0:07: 50 0:03: 03 0:03: 57 0:04:	g Ca k Ca 15 1 49 1 33 1	All V alls 9 0.0 0.0 0.0 0.0 0.0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% -	und AvgTalk	Calls O O O O	All VVGs 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - -	JTalk C	alls 9 4 38 5 14 4 25 5	Direct % . 3.5% . 9.5% . 9.5% .	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09	Calls 27 27 54 17	Direct % 58.7% 41.5% 55.1% 40.5%	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50	X AvgTal 0:06:34 0:02:45 0:03:12 0:04:13
Start Date 05/01/2007 05/06/2007 05/13/2007 05/20/2007 05/27/2007	Ager 315 315 315 315 315 315	ey) Tot t Ca 46 65 98 42 10	al Tota I Tall 5:34:1 4:08: 5:48:1 3:20: 0:37:	I Av Tai 08 0:07: 50 0:03 03 0:03 57 0:04: 59 0:03	g Ca 15 1 49 1 33 1 47 1 47 1	All 1 alls 9 0.0 0.0 0.0 0.0 0.0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% - 1% - 1% -	und AvgTalk	Calls 0 0 0 0	All WGs % 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - -	JTalk C - - -	alls 19 4 38 5 14 4 25 5 4 4	Direct %	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07 0:14:28	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09 0:03:37	Calls 27 27 54 17 6	Direct % 58.7% 41.5% 55.1% 40.5% 60.0%	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50 0:23:31	AvgTall 0:06:34 0:02:45 0:03:12 0:04:13 0:03:55
Start Date 05/01/2007 05/06/2007 05/13/2007 05/20/2007	Ager 315 315 315 315 315 315	ey) Tot t Ca 46 65 98 42	al Tota I Tall 5:34:1 4:08: 5:48:1 3:20: 0:37:	I Av Tai 08 0:07: 50 0:03 03 0:03 57 0:04: 59 0:03	g Ca 15 1 49 1 33 1 47 1	All 1 alls 9 0.0 0.0 0.0 0.0 0.0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% - 1% - 1% -	und AvgTalk	Calls O O O O	All VVGs 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - -	JTalk C - - -	alls 19 4 38 5 14 4 25 5 4 4	Direct %	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07 0:14:28	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09	Calls 27 27 54 17 6	Direct % 58.7% 41.5% 55.1% 40.5%	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50	X AvgTal 0:06:34 0:02:45 0:03:12 0:04:13
Start Date 05/01/2007 05/06/2007 05/13/2007 05/20/2007 05/27/2007 Sub Te	Ager 315 315 315 315 315 315 315 315	ey) Tot t Ca 46 65 98 42 10	al Tota I Tall 5:34:1 4:08: 5:48:1 3:20: 0:37:	I Av Tai 08 0:07: 50 0:03 03 0:03 57 0:04: 59 0:03	g Ca 15 1 49 1 33 1 47 1	All 1 alls 9 0.0 0.0 0.0 0.0 0.0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% - 1% - 1% -	und AvgTalk	Calls 0 0 0 0	All WGs % 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - -	JTalk C - - -	alls 19 4 38 5 14 4 25 5 4 4	Direct %	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07 0:14:28	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09 0:03:37	Calls 27 27 54 17 6	Direct % 58.7% 41.5% 55.1% 40.5% 60.0%	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50 0:23:31	AvgTal 0:06:34 0:02:45 0:03:12 0:04:11 0:04:15
Start Date 05/01/2007 05/06/2007 05/13/2007 05/27/2007 Sub Te Srand Te	Ager 315 315 315 315 315 315 315 315	ey) Tot 46 65 98 42 10 26	al Tota I Tall 5:34:1 4:08: 5:48:1 3:20: 0:37:	I Av Tai 08 0:07 50 0:03 03 0:03 57 0:04 59 0:03 57 0:04	g Ca 15 1 49 1 33 1 47 1	All 1 alls 9 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% - 1% - 1% -	und AvgTalk - - - - -	Calls 0 0 0 0 0	All WGs % 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - - - -	JTalk C - - -	alls 19 4 38 5 14 4 25 5 4 4 30 4	Direct %	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07 0:14:28 0:49:30	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09 0:03:37	Calls 27 27 54 17 6	Direct % 58.7% 41.5% 55.1% 40.5% 60.0% <b>50.2%</b>	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50 0:23:31	AvgTal 0:06:34 0:02:45 0:03:12 0:04:13 0:03:55 0:03:55
05/01/2007 05/06/2007 05/13/2007 05/20/2007 05/27/2007 Sub T Grand T Total To	Ager 315 315 315 315 315 315 315 315 315	ey) Tot t Ca 46 65 98 42 10	al Tota I Tall 5:34:1 4:08: 5:48:1 3:20: 0:37:	I Av Tai 08 0:07 50 0:03 03 0:03 57 0:04 59 0:03 57 0:04	g Ca 15 49 1 33 1 47 1 28 1	All 1 alls 9 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0	AVGs Inbo 6 Talk 1% - 1% - 1% - 1% -	und AvgTalk - - - - -	Calls 0 0 0 0 0	All VVGs % 0.0% 0.0% 0.0% 0.0% 0.0%	OutBound Talk Avg - - - - -	gTalk C	alls 19 4 38 5 14 4 25 5 4 4 30 4	Direct % .3% .3% .9% .9% .0% 10% 1 .8% 1	Inbound Talk 2:36:29 2:54:15 2:55:11 2:09:07 0:14:28 0:49:30	AvgTalk 0:08:14 0:04:35 0:03:58 0:05:09 0:03:37 0:04:59	Calls 27 27 54 17 6	Direct % 58.7% 41.5% 55.1% 40.5% 60.0% <b>50.2%</b>	Outbound Talk 2:57:39 1:14:35 2:52:52 1:11:50 0:23:31 8:40:27	AvgTal 0:06:34 0:02:45 0:03:12 0:04:12 0:04:12 0:03:55

Figure 5. This report is grouped by agent. It subtotals each agent's call activity, then gives a grand total for all agents.

- Start Date Start date for the report
- Agent Agent's extension number
- Total Calls Total calls the agent was connected to in the specified time period
- Total Talk Total talk time on all that agent's calls
- Avg Talk Average talk time per call (Total Talk/Total Calls)

- All agents' calls are then broken out into categories: All WGs Inbound, All WGs Outbound, Direct Inbound, Direct Outbound. "All WGs" means every workgroup the agent is a member of and refers to calls that come in through a workgroup as opposed to calls that come in directly to the extension. Each category displays the following:
  - Calls Total calls the agent was connected to in that category during the specified time period
  - % The percentage of calls that fall into that category ([category] Calls/Total Calls
  - Talk Total talk time in that category
  - Avg Talk Average talk time in that category (Talk/Calls)

All data from tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2

# 1203 - Agent State Summary Report

**Description:** Displays summary statistics for agent states for the reporting period.

# **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or **All** agents.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

port ID: 1203					System ID:	DEMO SYSTEM				Summary Interval:
e Range: 05/29	2007 - 05/30	)/2007			Filter By	/: Tue, Wed				Group By: A
C (Dahaaa	a l Brack	af a l al )								
6 (Rebecc		ireia)			Du	ration in different	state while logon			
Start Date	Agent	Logoff	Logon	WG Idle	WG Busy	Wrap-Up	Not-Ready	DND/FV/D	Error	Direct Call Duration
05/29/2007	196	18:12:17	5:47:43	1:21:25	0:07:42	0:08:01	4:10:35	-	-	0:23:58
05/30/2007	196	24:00:00	-	-	-	-	-	-	-	-
Sub Tot	al	42:12:17	5:47:43	1:21:25	0:07:42	0:08:01	4:10:35	-		0:23:58
									and the second	
								ana dha an an Anna an an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna an Anna Anna Anna Anna Anna		
			Logon	WG Idle			· · · · · · · · · · · · · · · · · · ·	DND/FWD	Error	Direct Call Duration
7 (Jesse \	Voodrov	~)			Dur	ation in different	state while logon	ىلىن - تري <sub>يد</sub> تەرىرىن -	Error	
7 (Jesse \ Start Date	Voodrov Agent	N)	Logon		Dur	ation in different	state while logon	ىلىن - تري <sub>يد</sub> تەرىرىن -		
7 (Jesse \ Start Date 05/29/2007	Agent 717 717	► Logoff 24:00:00	Logon -	WG Idle	Dur WG Busy -	ation in different Wrap-Up	state while logon Not-Ready	DND/FWD	-	
7 (Jesse ) Start Date 05/29/2007 05/30/2007 Sub To	Agent 717 717	N) Logoff 24:00:00 24:00:00	Logon - -	VVG Idle	Dur WG Busy -	ation in different Wrap-Up	state while logon Not-Ready - -	DND/FV/D -	-	
7 (Jesse \ Start Date 05/29/2007 05/30/2007 Sub To	Agent 717 717	N) Logoff 24:00:00 24:00:00	Logon - -	VVG Idle	Dur WG Busy -	ation in different Wrap-Up -	state while logon Not-Ready - - -	DND/FV/D -	-	
7 (Jesse \ Start Date 05/29/2007 05/30/2007	Agent 717 717	N) Logoff 24:00:00 24:00:00 48:00:00	Logon - -	VVG Idle	Dur VVG Busy - -	ation in different Wrap-Up -	state while logon Not-Ready - - -	DND/FWD - -	-	

Figure 6. This report, grouped by agent, subtotals the time each agent spent in each state and then displays a grand total in each state for the reporting period.

- Start Date Start date for the report
- Agent Agent's extension number
- Logoff The total time the agent was logged off during the time period specified
- Logon The total time the agent was logged in during the time period specified
- Duration in different states while logged on:
  - WG Idle Time the agent was in Idle state
  - WG Busy Time the agent was in Busy state
  - Wrap-Up Time the agent was in wrap-up state after disconnecting from a call

- Not-Ready Time the agent was not ready to take workgroup calls (applies to all workgroups the agent is logged into)
- DND/FWD Time the agent's phone is set to DND/FWD
- Error The amount of time the agent's phone was in error state.
- **Direct Call Duration** Total time the agent's connected inbound and outbound calls were in talk time and on hold

All data from tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2, AGENTSUMMARY3, AGENTSUMMARY4.

# 1204 - Agent WG Inbound Calls Summary Report

**Description:** Reports an agent's inbound workgroup calls for the reporting period.

# **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or **All** agents.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

		SINGLE #	\GE		- WG II 205 (j					MAR	r REP	OR	г	
Report ID: 1204						System ID:	DEMO SYST	EM					Summary Inf	erval: Month
Time Range: 01/0	1/2007 -	- 03/31/2007			F	ilter By: Mon,	Tue, Wed, T	hu, Fri					Group By	: Workgroup
450 (Custor	ner S	Service)				Answered	1			Hold			Wrap-Up	
Start Date	WG	Calls Offered	RNA	Calls	Talk	AvgTalk	Ring	AvgRing	Calls	Total	Avg	Calls	Total	Avg
01/01/2007	450	326	9	324	35:53:29	0:06:38	0:27:04	0:00:05	73	2:03:53	0:01:41	301	7:41:54	0:01:32
02/01/2007	450	236	4	234	25:52:49	0:06:38	0:17:57	0:00:04	32	0:44:17	0:01:23	219	4:55:43	0:01:21
03/01/2007	450	310	0	307	30:24:50	0:05:56	0:23:18	0:00:04	58	1:47:00	0:01:50	286	6:35:17	0:01:22
Sub Total		872	13	865	92:11:08	0:06:23	1:08:19	0:00:04	163	4:35:10	0:01:41	806	19:12:54	0:01:25

Figure 7. Monthly summaries were selected as a report parameter for this first-quarter reporting period.

- Start Date Start date for the report
- WG The workgroup's number
- **Calls Offered** The number of calls sent to the agent (Call offered will not always equal Calls RNA + Calls Answered. If the call's exit state is "Group Member Ring No Answer," then the call was handled by another agent or it ended while ringing another agent. The call is counted as RNA for this agent, but is not counted as Offered to this agent. Otherwise, the total calls offered to all agents in the workgroup will not add up to the total calls offered to the workgroup.)
- RNA Number of calls for which the agent was rung but did not answer
- Answered Summary statistics for answered calls:
  - Calls Number of calls answered
  - Talk Total talk time on all calls
  - AvgTalk Average talk time per call (Talk/Calls)
  - Ring Time that all calls to this agent spent in the ring state
  - AvgRing Average ringing time per call (Ring/Calls)

- Hold
  - Calls Number of calls put on hold
  - Total Total time all calls spent on hold
  - Avg Average time per call spent on hold (Total/Calls)
- Wrap-Up
  - Calls Number of calls requiring wrap-up activity
  - Total Total time spent in wrap-up activities
  - Avg Avg time per call spent in wrap-up activities (Total/Calls)

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2.

# 1205 - Agent WG Outbound Calls Summary Report

**Description:** Reports summary statistics for an agent's outbound workgroup calls (as opposed to direct outbound calls) for the reporting period.

### **Report Options**

- 1. Select an agent and one or more workgroups that agent is assigned to.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Select a group-by option.
- 6. Specify whether to include empty records.
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

port ID: 1205					m ID: DEMO S					Sum	mary Interval: We
ne Range: 04/01/2007 -	04/30/2007				y: Mon, Tue,					Com	Group By: Tin
4/01/2007 - 04/0	7/2007										
			Connecte	d		Ho	d			Wrap-Up	
Start Date	WG	Calls	Talk	Avg	Calls	Total		Avg	Calls	Total	Avg
04/01/2007	450	14	1:17:09	0:05:30	1	0:11:50		0:11:50	25	0:32:53	0:01:18
Sub Total			4.47.00	0.05.00				0.44.50	0.5		0:01:18
July Fordi		14	1:17:09	0:05:30	1	0:11:50		0:11:50	25	0:32:53	0:01:18
4/08/2007 - 04/14	4/2007	14		ected	1		old	0:11:50	25	0:32:53 Wrap-Up	0:01:18
	4/2007 WG	14 Calls				н	old	0:11:50 Avg	Calls		Avg
4/08/2007 - 04/14			Conr	nected Avg		н				Wrap-Up	
4/08/2007 - 04/1/ Start Date 04/08/2007 Sub Total	VVG 450	Calls 4 4	Conr Talk 0:07:4	nected Avg 7 0:01: 7 0:01:	56 56	H Calls 1	otal	Avg	Calls	Wrap-Up Total 0:10:00 <b>0:10:00</b>	Avg 0:01:40 0:01:40
4/08/2007 - 04/1/ Start Date 04/08/2007 Sub Total	VVG 450	Calls 4 4	Conr Talk 0:07:4	nected 7 0:01: 7 0:01:	56 56	H Calls 1 0 0	otal - -	Avg -	Calls 6 6	Wrap-Up Total 0:10:00 <b>0:10:00</b>	Avg 0:01:40 0:01:40
4/08/2007 - 04/14 Start Date 04/08/2007	VVG 450	Calls 4 4	Conr Talk 0:07:4	nected 7 0:01: 7 0:01:	56 56	H Calls 1 0 0	otal - -	Avg -	Calls 6 6	Wrap-Up Total 0:10:00 <b>0:10:00</b>	Avg 0:01:40 0:01:40
4/08/2007 - 04/1/ Start Date 04/08/2007 Sub Total	VVG 450	Calls 4 4	Conr Talk 0:07:4	nected 7 0:01: 7 0:01:	56 56	H Calls 1 0 0	otal - -	Avg -	Calls 6 6	Wrap-Up Total 0:10:00 <b>0:10:00</b>	Avg 0:01:40 0:01:40
4/08/2007 - 04/1/ Start Date 04/08/2007 Sub Total and Total	VVG 450	Calls 4 4	Conr Talk 0:07:4	nected 7 0:01: 7 0:01:	56 56	H Calls 1 0 0	otal - -	Avg -	Calls 6 6	Wrap-Up Total 0:10:00 <b>0:10:00</b>	Avg 0:01:40
4/08/2007 - 04/1/ Start Date 04/08/2007 Sub Total and Total	VVG 450	Calls 4 4	Conr Talk 0:07:4 0:07:4	nected 7 0:01: 7 0:01:	56	H Calls 1 0 0	otal - - -	Avg -	Calls 6	Wrap-Up Totai 0:10:00 0:10:00	Avg 0:01:40 0:01:40

Figure 8. This report was sorted by week, and includes subtotals for each week and a grand total for the reporting period.

- Start Date Start date for the report
- WG The workgroup's number
- Connected Displays connection statistics:
  - Calls Total calls connected
  - Talk Total talk time on all calls
  - Avg Average talk time per call (Talk/Calls)
- Hold Displays statistics for calls put on hold:
  - Calls Number of calls put on hold
  - Total Total time all those calls spent on hold

- Avg Average hold time per call that was put on hold (Total/Calls)
- Wrap-Up Displays wrap-up statistics:
  - Calls Number of calls requiring wrap-up activity
  - Total Total time spent in wrap-up activities for all calls
  - Avg Average time spent in wrap-up activities per call that required wrap-up activity (Total/Calls)

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2.

# 1206 - Agent Direct Calls Summary Report

**Description:** Displays summary statistics for an agent's direct inbound and outbound calls (as opposed to workgroup calls) for the reporting period.

### **Report Options**

- 1. Select a workgroup to display agents assigned to that workgroup.
- 2. Select single, multiple, or All agents.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

			AGE	11(3)	) - D	IRE	• •	~~.	.LJ J							
Report ID: 1206							Syste	em ID: DE	MO SYSTEM						Summary	Interval: Day
ime Range: 05	/20/2007 - 0	5/26/200	7			F	itter By	: Mon, Tu	ie, Wed, Thu	Fri					Gr	oup By: Time
5/21/200	,															
					Direct	Inbound	Calls						Direct Ou	tbound C	alls	
Start Date	Agent		Answer	ed		Hold			VM			Connecte	d		Hold	
		Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg	Calls	Talk	Avg
05/21/2007	205	7	0:33:57	0:04:51	0	-	-	2	0:01:22	0:00:41	17	0:30:24	0:01:47	1	0:00:43	0:00:43
05/21/2007	215	1	0:03:33	0:03:33	0	-		1	0:00:26	0:00:26	1	0:00:42	0:00:42	0	-	-
00004-00007	005	1	0.00.47	0.00.47	0				0.00.00	0:00:19	0			0		
05/21/2007	235	1	0:02:47	0:02:47	0	-	-	2	0:00:39	0:00:19	0	-	-	0		-
05/21/2007 Sub T		9	0:02:47	0:02:47	0	-	-	5	0:00:39	0:00:19	18	0:31:06	0:01:43	1	0:00:43	
Sub T	otal	<u> </u>			0	-	- - nd Calls	5				0:31:06		1	0:00:43	
Sub T 05/22/2001	ptal	<u> </u>	0:40:17	0:04:28	0	- ct Inbou		5	0:02:27	0:00:29			Direct (		0:00:43 Calls	
Sub T	otal	<u> </u>		0:04:28	0	-		5	0:02:27	0:00:29 /M	18	Conne	Direct (	1 Dutbound	0:00:43 Calls Hold	0:00:43
Sub T 5/22/2001	ptal	9	0:40:17 Answered	0:04:28	0 Dire	- ct Inbour Hold	 A	5	0:02:27	0:00:29 /M < Av	g Ca	Conne Ils Talk	Direct ( cted Avg	1 Dutbound Call	0:00:43 Calls Hold	0:00:43
Sub T 5/22/200 Start Date 05/22/2007	Agent 205	9 Calls 4	0:40:17 Answered Talk 0:16:33	0:04:28	0 Dire Calls 1	- ct Inbou Hold Talk 0:00:02	ا 0:0	5 s vg (	0:02:27	0:00:29 /M ( Av 12 0:00	18 g Ca 33 11	Conne lis Talk 2 0:51:33	Direct C cted Avg 3 0:04:1	Dutbound Call 7 0	Calls Hold s Talk	0:00:43
Sub T 5/22/200 Start Date 05/22/2007 • 05/22/2007	Agent 205	9 Calls 4	0:40:17 Answered Talk 0:16:33	0:04:28	Dire	ct Inbour Hold Talk 0:00:02	0:0	5 s vg 1 )0:02	0:02:27	0:00:29 /M < Av 12 0:00	g Ca :33 1:	Conne lis Talk 2 0:51:3:	Direct ( cted Avg 3 0:04:1 4 0:02:0	Dutbound Call 7 0	Calls Calls Hold s Talk 	0:00:43
Sub T 5/22/200 Start Date 05/22/2007	Agent 205	9 Calls 4	0:40:17 Answered Talk 0:16:33	0:04:28	Dire	ct Inbour Hold Talk 0:00:02	0:0	5 s vg 1 )0:02	0:02:27	0:00:29 /M < Av 12 0:00	g Ca :33 1:	Conne lis Talk 2 0:51:3:	Direct ( cted Avg 3 0:04:1 4 0:02:0	Dutbound Call 7 0	Calls Calls Hold s Talk 	0:00:43
Sub T 05/22/200 Start Date 05/22/2007 0.05/22/2007	Agent 205	9 Calls 4	0:40:17 Answeree Talk 0:16:33	0:04:28	Dire Calls	ct Inbour Hold Talk 0:00:02	0:0	5 s vg 1 )0:02	0:02:27	0:00:29 /M < Av 12 0:00	g Ca :33 1:	Conne lis Talk 2 0:51:3: 	Direct ( cted Avg 3 0:04:1 4 0:02:0	Dutbound Call 7 0 0	Calls Hold s Talk	0:00:43
Sub T 5/22/200 Start Date 05/22/2007 05/22/2007 Grand Tot	Agent 205	9 Calls 4	0:40:17 Answeree Talk 0:16:33	0:04:28	Dire Calls	ct Inbour Hold Talk 0:00:02	0:0	5 s vg 1 )0:02	0:02:27	0:00:29 /M < Av 12 0:00	g Ca 333 1:	Conne lis Talk 2 0:51:3: 	Direct ( cted 3 0:04:1 4 0:02:0	Dutbound Call 7 0 0	Calls Hold s Talk	0:00:43
Sub T 5/22/200 Start Date 05/22/2007 05/22/2007 Grand Tot A	Agent 205 215 a	9 Calls 4	0:40:17 Answeree Talk 0:16:33	0:04:28	Dire Calls	ct Inbour Hold Talk 0:00:02	0:0	5 s wg ( 0:02	0:02:27	0:00:29	18 g Ca 333 1: Co	Conne lis Talk 2 0:51:3: 0,4~0 Donnected	Direct C cted Avg 3 0:04:1 4 0:02:0	Dutbound Call 7 0 0	0:00:43	0:00:43

Figure 9. This report, sorted by date, includes subtotals for each day and a grand total for the reporting period.

- Start Date Start date for the report
- Agent Agent's extension number
- Direct Inbound Calls Displays the following call statistics:
  - For Answered calls
    - Calls Total number of direct inbound calls that were answered by the agent
    - Talk Total talk time on those direct inbound calls
    - Avg Average talk time per call (Talk/Calls)
  - For calls put on **Hold**

- Calls Total number of direct inbound calls that were put on hold
- Talk Total hold time on those direct inbound calls
- Avg Average hold time per call that was put on hold (Talk/Calls)
- For calls sent to VM
  - · Calls Total number of direct inbound calls sent to voice mail
  - Talk Total time the caller was in voice mail
  - Avg Average time spent in voice mail per call that went to VM (Talk/Calls)
- Direct Outbound Calls Displays the following call statistics:
  - For **Connected** calls
    - Calls Total number of direct outbound calls that were connected
    - Talk Total talk time on those direct outbound calls
    - Avg Average talk time per call (Talk/Calls)
  - For calls put on Hold
    - Calls Total number of connected outbound calls that were put on hold
    - Talk Total hold time on those calls
    - Avg Average hold time per call that was put on hold (Talk/Calls)

All data from the tables AGENTSUMMARY1, AGENTSUMMARY2.

# 1207 - Reserve Agent Callback Summary Report

**Description:** Displays summary statistics for reserve callback activity

### **Report Options**

- 1. Select the workgroups/agents
- 2. Choose if you want the data reported by hour of day or by day of week.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	207					Syste	m ID: 10.30.9	202				Sumn	nary interval: D
	09/01/2019 - 09/30 America/Los_Angel					F	filter By: N/A						Group by: Ag
001(QA RE	ED)				in Din -								
Start Date	Agent	Attempts	Total	Reservat	AVG	RNA	Total	Reservatio	AVG	Agent Hang Up	Answered	Duration	Time Avg
9/09/2019	6001(QA RED)	0	1	00:00:05	00:00:05	0	1	00:00:29	00:00:29	0	1	00:00:18	00:00:18
9/10/2019	6001(QA RED)	0	4	00:00:17	00:00:04	0	4	00:00:53	00:00:13	0	4	00:00:29	00:00:07
9/16/2019	6001(QA RED)	0	3	00:00:16	00:00:05	0	3	00:00:43	00:00:14	0	3	00:00:32	00:00:10
Su	btotal	0	8	00:00:38	00:00:04	0	8	00:02:05	00:00:15	0	8	00:01:19	00:00:09

Figure 10. The report shows a summary of one workgroup's callback activity

- Start Date Start date for the report
- Agent Agent's extension number
- Attempts The number of ringback attempts for that date
- **Reservation Ring** Displays the following statistics for reserved call ringbacks:
  - Total The total number of reserved call ringbacks for that date
  - Duration The total duration of incoming ringback calls for that date
  - **AVG** The average duration of incoming ringback calls for that date
  - RNA The number of ringback calls that were RNA for that date
- Reservation Connecting
  - Total The total number of reserved calls that connected for that date
  - Duration The total duration of connected ringback calls for that date
  - AVG The average duration of connected ringback calls for that date
  - Agent Hang Up The total number of agent ringback call hangups for that date
- Answered The total number of ringback calls that were answered for that date

### • Talk Time

- **Duration** The total talk time duration for that date
- AVG The average talk time duration for that date

# **Data Source**

All data from AGENTSUMMARY1 and AgentSummary2RsvCallback

# 1301 - Agent Call Volume Analysis

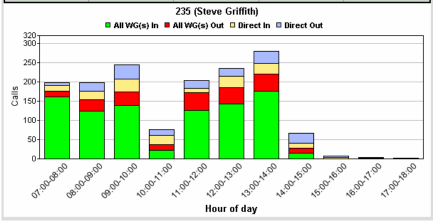
**Description:** Reports an agent's call volume for the reporting period. Shows results in both tabular and graph formats.

# **Report Options**

- 1. Select the agent and the agent's workgroups.
- 2. Choose if you want the data reported by hour of day or by day of week.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	235 (S	TEVE GRI	FITH)	
Report ID: 1301			s	ystem ID: DEMO SYSTEM
Time Range: 01/01/2007	- 03/30/2007		Re	port Interval: Hour of day
Filter By: [07:00 - 18:00]				
Workgroup(s): 450 (Cus	tomer Service)			
Hour of day	All WG(s) Inbound Call	All WG(s) Outbound Call	Direct Inbound Call	Direct Outbound Call
07:00-08:00	161	15	14	7
08:00-09:00	124	30	21	22
09:00-10:00	139	34	34	38
10:00-11:00	23	14	24	15
11:00-12:00	126	46	12	20
12:00-13:00	143	42	30	20
13:00-14:00	175	46	27	32
14:00-15:00	15	13	13	26
15:00-16:00	0	0	3	4
16:00-17:00	0	0	1	3
17:00-18:00	0	0	0	1

SINGLE AGENT - CALL VOLUME ANALYSIS





### **Report Fields**

• [Report Interval] (Hour of day or Day of week) – Displays the report interval, as specified in the report parameters

- All WG(s) Inbound Calls Number of inbound workgroup calls answered
- All WG(s) Outbound Calls Number of outbound workgroup calls made
- Direct Inbound Calls Number of inbound direct calls answered
- Direct Outbound Calls Number of outbound direct calls made

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2.

# 1302 - Agent Average WG Call Handling Time Analysis

**Description:** Reports an agent's average workgroup call handling time for inbound and outbound calls. Displays results in both table and graph formats.

#### **Report Options**

- 1. Select the agent and the agent's workgroups.
- 2. Choose if you want the data reported by hour of day or by day of week.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.



Figure 12. This report displays average workgroup call handling time in table and graph formats for agent extension 196.

- [Report Interval] (Hour of day or Day of week) Displays the report interval, as specified in the report parameters
- Average Workgroup Call Handling Time (In & Out) Adds total of inbound workgroup talk, hold, and wrap-up times and outbound workgroup connected, hold, and wrap-up times, and divides by the total number of calls (workgroup inbound answered calls plus workgroup outbound connected calls).

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2.

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# 1303 - Agent % Contribution to each WG (Inbound/ Outbound)

**Description:** Graphs the percentage of workgroup calls answered and made by the specified agent and the percentage of time spent on those calls for each workgroup the agent belongs to.

### **Report Options**

- 1. Select the agent and the agent's workgroups.
- 2. Specify a time range for the report.
- 3. Narrow the report to specific days of the week and a span of time (optional).
- 4. Click **Run Report** to run the report.
- 5. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

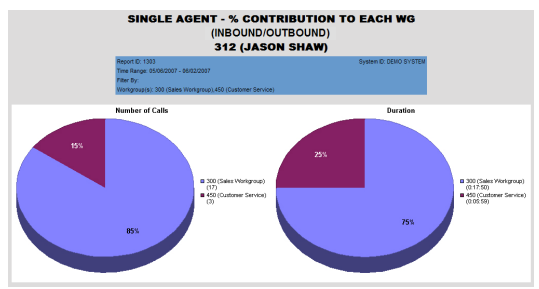


Figure 13. Agent 312 belongs to the Sales workgroup and the Customer Service workgroup. The pie graphs (color-coded) show the agent's contribution to each workgroup.

### **Report Fields**

- **Number of calls** The number of inbound workgroup calls answered plus the number of outbound workgroup calls connected
- Duration The total talk, hold, and wrap-up time spent on inbound and outbound workgroup calls

### Data Source

All data from the table AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2

# 1304 - Agent WG Call Answering Time Distribution

**Description:** Shows how many calls an agent answered within the specified increments of seconds, and shows the percentage of calls that fall into each call-answering time period. Reports similar information for outbound calls. Displays the report results in graph format.

### **Report Options**

- 1. Select the agent and the agent's workgroups.
- 2. Specify a time range for the report.
- 3. Narrow the report to specific days of the week and a span of time (optional).
- Select an increment, in seconds. Here you are asking, for example, how many calls were answered within 30 seconds, how many took 31-60 seconds to answer, and so on.
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

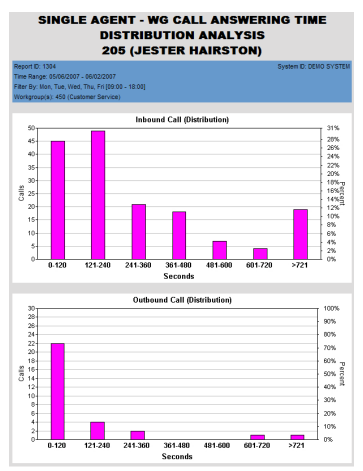


Figure 14. This report shows inbound call answering time and outbound call connection time in intervals of 120 seconds, as specified in the report query.

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### Graph Labels:

- **Inbound Calls (Distribution)** Shows how long it took the agent to answer workgroup calls, broken down by periods of seconds
  - Seconds Displays the time intervals you specified (in seconds)
  - **Calls** The number of workgroup calls answered by the agent during the intervals shown
  - **Percent** The percentage distribution of workgroup calls answered by the agent during the intervals shown
- **Outbound Calls (Distribution)** Similar to the graph for inbound calls, shows how long it took the agent to connect when making an outbound workgroup call

### **Data Source**

All data from the table CDRMAIN



# 1305 - Call Disposition Code Summary by Agent

**Description:** Shows a summary of call disposition codes, by agent, for a specified time period.

# **Report Options**

- 1. Select the time period for the report.
- 2. Select which agents to include in the report.
- 3. Select a call direction to filter the results of the report (inbound, outbound, or both)
- 4. Select the disposition codes to include, and choose if you want to show the top x codes.

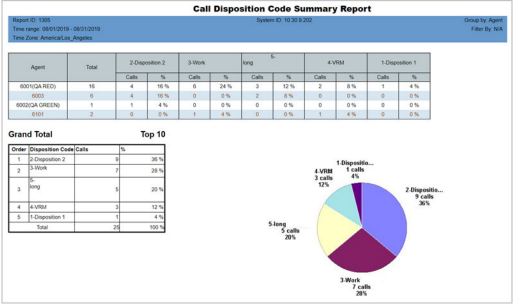


Figure 15. The report breaks down the Call disposition codes used, by percentage, for a given period

### **Report Fields**

Agent – The name of the agent

**Total** – The total calls

**Disposition codes** – Each Call Disposition code has its own column, with the following data:

- Number of calls The number of calls that were assigned to this Disposition code
- Percentage of calls The percentage of calls that were assigned to this Disposition code

**Top** *x* – The table shows the top *x* Disposition codes for this time period.

### **Data Source**

All data from CDRMAIN and DISPOSITIONCODE

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# **Workgroup Reports**

This section describes Workgroup reports.

# 2101 - Workgroup Call Detail Report

**Description:** Reports call details for the specified workgroups. This report includes Ring No Answer calls, and is based upon call start time.

# **Report Options**

- 1. Select an agent to display the workgroups assigned to that agent.
- 2. Select single, multiple, or **All** workgroups.
- 3. Select one or more Disposition codes to filter the results.
- 4. Select an Account code to filter the results.
- 5. Specify a time range for the report.
- 6. Narrow the report to specific days of the week and a span of time (optional).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

					Wo	orkgr	oup(s	s) Cal	I Det	tail R	epor	t
Tin	port ID: 2101 ne range: 08/0 ne Zone: PST	1/2019 - 08/31/2019					S	ystem ID:	MaxCS	£		
		LT:Service Level	Threshold)			Durat	ion in Diff	erent Call	Ctate		-	
Dir.	Start Time	End Time	Caller	Agent	AA/IVR		Ring	Talk	Hold	Record	Start Priority	
In	08/29/2019 14:24:49	08/29/2019 14:35:31	1004	1003			00:00:05	00:10:36	18		5	Y
In	08/29/2019 14:25:25	08/29/2019 14:26:33		5050	00.00:13	00.00.55	•	120	-		5	Y
In	08/29/2019 14:36:01	08/29/2019 14:36:31		1003	12	1	00.00.08	00:00:22	12	12	0	Y
In	08/29/2019 14:49:11	08/29/2019 14:49:14	1004	5050			00:00:03				5	Y
In	08/29/2019 16:24:30	08/29/2019 16:25:43	1004	1003		-	00:00:02	00.01.11			5	Y
	08/20/2019	08/29/2019		1000000	100 1	and the second	101			100		

Figure 16. This report shows calls for a single workgroup on a single day

- Dir The direction of the call: Inbound or Outbound
- Start Time Time the call started
- End Time Time the call ended
- **Caller** Available information about the caller: PSTN phone number/IP phone number, name, calling from a cell phone, etc.
- Agent The agent's extension number and name
- **Duration in Different Call States** Displays how long the call spent in different call states:

- AA/IVR Listening to and making a selection in the AA/IVR
- Queue Waiting for an agent after making a selection
- Ring Waiting for an agent to answer a ring
- Talk Talking with an agent
- Hold Time spent on hold after talking with an agent starts
- Rec For how long the call was recorded
- Start Priority The priority this call had when it came in.
- Within SLT Was the time the caller had to wait before connecting to an agent within the service level threshold specified, Yes or No. (The Service Level Threshold is set in MaxAdmin > Workgroup Configuration > General tab.)
- Disposition Code Any Call Disposition code that were entered for this call
- Account Code Any Account code that was entered for this call
- **Exit State** The state the call was in when the caller exited the call. Examples: Connected, Transfer Ring, Hang up During Ring, One Number Access, Go to VM with Voice Message, Go to VM without leaving voice message.
- Session ID a unique number assigned by MAXCS to a call
- **Seq ID** A unique number that identifies multiple records of the same call (same Session ID)

All data from the table CDRMAIN

**Note:** In release 8.6.1 there are a few scenarios where the Sequence ID can incorrectly show as "2" instead of "1." Typically, this error occurs when the caller answers the callback call but hangs up without pressing a key, or when the caller presses a key to decline the callback call.

# 2102 - Callback Detail Report

**Description:** Reports Callback call details for the specified workgroups.

### **Report Options**

- 1. Select an agent to display the workgroups assigned to that agent.
- 2. Select single, multiple, or **All** workgroups.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

			WG(	(s) - Ca	allb
Report ID: 2102				5	System
Time range: 08/03/20	015 - 08/14/20	15			
Norkgroup: 412(T	SO Callbac	k)	_		
				Call	Back
Start Time	Caller ID	Caller Name	Number	Exit State	Ses
08/03/2015 09:12:31	\$108723111	TSUEI	15108723111	Request	1437
08/03/2015 09:12:31	\$108723111	TSUEI	15108723111	Succeede d	1437
08/03/2015 09:28:25	\$108723111	TSUEI	15108723111	Request	1437
08/03/2015 09:28:25		TSUEI		Succeede	1437

Figure 17. This report shows Callback data for a single workgroup over a 2-week period

- **Start Time –** The time that the call started
- Caller ID The Caller ID from the call
- Caller Name The caller name from the call
- Callback
  - Number The Callback phone number
  - Exit State
    - Requested Original call requested for a callback
    - RNA Callback call failed for RNA
    - Busy Callback call failed because the destination was busy
    - Callback Rejected Callback call failed because the destination rejected the call

- RSV Connecting Agent Hangup The caller heard the prompt to press a key to accept or reject the callback call. Before the caller could press a key, the agent hung up.
- RSV Connecting Reserved Callback call did not connect because of some issue on the original caller side
- Session ID A unique number assigned by MAXCS to a call
- Seq ID A unique number that identifies multiple records of the same call
- **Mode** Reserved or blank for non-reserved callback
- **Rsv Ring** The time the callback was ringing
- Rsv Connecting The time that the callback was connected
- Request WG The workgroup that offered the Callback option to this caller
- Queue
  - **Position** The position of the call in the original queue when the call left the workgroup queue.
  - Duration Time the call spent in this queue
  - CB QT The callback queue time
- **Priority** The priority of the call
- Skill The skill level assigned to the call
- CDR Session ID The original call's session ID this ID is used for all of this call's Callback calls

All data from the table CDRMAIN

**Note:** In release 8.6.1 there are a few scenarios where the Sequence ID can incorrectly show as "2" instead of "1." Typically, this error may occur when the caller answers the callback call but hangs up without pressing a key, or when the caller presses a key to decline the callback call.

# 2103 - Trunk Abandoned Call Detail Report

**Description:** Reports details of inbound trunk abandoned calls for the specified workgroups.

The report shows inbound calls abandoned for the following cases:

- Hang up During Ring (Exit code: 32)
- Queue (Exit code: 6)
- Go to VM without Leaving Voice Message (Exit code: 15)

### **Report Options**

- 1. Select an agent to display the workgroups assigned to that agent.
- 2. Select single, multiple, or **All** workgroups.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click Run Report to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

			v	VG(s) - T	runk Ab	andone	d Call D	etail Re	port			
Tir	eport ID: 2103 me range: 10/3 me Zone: Ame					System ID:	202				Group by: We Filte	orkgroup r By: N/A
Vo	rkgroup: 55	66(Great Gr	roup)		Duratio	n in Different C	all State					
Dir	Start Time	End Time	Caller	Agent	AA/IVR	Queue	Ring	Start Priority	Within SLT	Exit State	Session ID	Seq ID
In	10/31/2016 14:42:06	10/31/2016 14:42:23	4085503247( ALTIGEN COMMUNI)	1101(VM 1)	00:00:08	-	00:00:09	5	Yes	Hang up During Ring	1477678373	1
In	10/31/2016 14:49:13	10/31/2016 14:49:23	4085503247( ALTIGEN COMMUNI)	1101(VM 1)	00:00:06	-	00:00:04	5	Yes	Hang up During Ring	1477678379	1
In	10/31/2016 14:51:42	10/31/2016 14:52:19	4085503247( ALTIGEN COMMUNI)	5566(Great Group)	00:00:06	00:00:31	-	5	Yes	Queue	1477678385	1
In	11/01/2016 14:25:32	11/01/2016 14:25:50	4086210547( SARATOGA CA)	1101(VM 1)	00:00:09	-	00:00:09	5	Yes	Hang up During Ring	1477678391	1
In	11/01/2016 14:26:24	11/01/2016 14:26:38	4086210547( SARATOGA CA)	5566(Great Group)	00:00:04	00:00:10	-	5	Yes	Queue	1477678394	1
In	11/01/2016 14:27:59	11/01/2016 14:28:11	4086210547( SARATOGA CA)	5566(Great Group)	00:00:04	00:00:02		5	Yes	Goto VM without Leaving Voice Message	1477678398	1
In	11/01/2016 15:37:53	11/01/2016 15:38:01	4086210547( SARATOGA CA)	5566(Great Group)	-	-	-	5	Yes	Goto VM without Leaving Voice Message	1477678400	2

Figure 18. This report shows details for calls that were abandoned

- **Direction** The call direction (In for Inbound calls; Out for outbound calls)
- **Start Time –** The time that the call started.
- **End Time** The time the call ended.
- **Caller –** Caller information.
- Agent The name of the agent

- **Duration in Different Call State** Amount of time the call spent in different call states (in hours:minutes:seconds):
  - AA/IVR The amount of time the call spent in AA or IVR
  - Queue The amount of time the call spent in a call queue
  - Ring The length of time that the call rang
- Start Priority The priority number the call was first assigned
- Within SLT Whether the answering time was within the service level threshold
- Exit State The state the call was in at the time of disconnection
- Session ID A unique number assigned by MAXCS to a call

# 2201 - Workgroup Agent(s) State

**Description:** Reports the state for specified workgroup agent(s).

### **Report Options**

- 1. Select a workgroup, then select agent(s) assigned to that workgroup.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Select a group-by option.
- 6. Specify whether to include empty records.
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

				System ID: DEI	IO SYS
ne Range: 05/01/	2007 - 05/31/2007			Summary Int	erval: W
ter By: Mon, Tue,	Wed, Thu, Fri [09:00 - 18:00]			Grou	p By: Ag
I2 (Jason S	Shaw)				
Start Date	Agent	Login Duration	Not-Ready	DND/FWD	Err
05/06/2007	312 (Jason Shaw)	0:23:00	-	-	-
05/13/2007	312 (Jason Shaw)	0:05:00	-	0:03:35	-
05/20/2007	312 (Jason Shaw)	5:35:00	-	1:05:15	-
	Sub Total	6:03:00	-	1:08:50	
	oub rotai	0.00100			
29 (Georget Start Date	tte George)	Login Duration	Not-Ready	DND/FWD	Erro
<u> </u>	tte George)		Not-Ready	DND/FWD	
Start Date	t <b>te George)</b> Agent	Login Duration	Not-Ready -	DND/FWD - -	Erro 0:02:4 0:03:5
Start Date 05/01/2007	Agent 329 (Georgette George)	Login Duration 26:09:00	Not-Ready - -	DND/FWD - -	0:02:4
Start Date 05/01/2007 05/06/2007	tte George) Agent 329 (Georgette George) 329 (Georgette George)	Login Duration 26:09:00 26:39:00	-	DND/FWD - - - -	0:02:4
Start Date 05/01/2007 05/06/2007 05/13/2007	tte George) Agent 329 (Georgette George) 329 (Georgette George) 329 (Georgette George)	Login Duration 26:09:00 26:39:00 20:32:00		DND/FWD - - - - -	0:02:4 0:03:5 0:04:5

Figure 19. This report shows length of time the agent spent in various states

### **Report Fields**

- Start Date Start date for the report
- Agent Agent's extension number and name
- Login Duration The amount of time the agent was logged in
- Not Ready The amount of time the agent was in Not-Ready state
- DND/FWD The amount of time the agent's phone was in DND/FWD state
- Error The amount of time the agent's phone was in error state.

### **Data Source**

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY3, AGENTSUMMARY1, AGENTSUMMARY4.

# 2202 - Workgroup Agent(s) Performance Summary

**Description:** Displays a performance summary of the specified workgroup agent(s).

### **Report Options**

- 1. Select a workgroup, then select agent(s) assigned to that workgroup.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- Narrow the report to specific days of the week, shift time, or a span of time (optional).
- 5. Select a group-by option.
- 6. Specify whether to include empty records.
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	S	ING	LE W	G - A		• • •				ICE S RVIC		RY REP	OR	т		
Report ID: 2202							System ID	: DEMO	SYSTEM						Summary In	iterval: Day
Time Range: 05/0	06/2007 -	05/12/20	007			Filter By:	Mon, Tue, \	Ned, Th	u, Fri (07:00	) - 18:00]					Group	b By: Agent
205 (Jester	Hairs	ton)		Workgroup	and Dir	ect Calls (Ir	nbound & O	utbound	D		Total	Total		Non-Ca	I Activities	
Start Date	Agent		Answered	4		Hold			Wrap-Up	o	Logout	Performing	Calls	Other Ac	tivities During I	ogin
		Calls	Total	Avg	Calls	Total	Avg	Calls	Total	Avg	Duration	Time	RNA	Not-Ready	DND/FWD	Error
05/07/2007	205	35	2:15:05	0:03:51	3	0:02:30	0:00:50	35	0:57:17	0:01:38	3:14:52	3:14:52	0	1:40:43	-	•
05/08/2007	205	39	2:03:13	0:03:09	3	0:04:30	0:01:30	27	0:44:40	0:01:39	2:52:23	2:52:23	0	2:05:22	-	0:00:01
05/09/2007	205	30	2:23:59	0:04:47	2	0:01:43	0:00:51	29	0:41:26	0:01:25	3:07:08	3:07:08	0	2:04:29	-	-
05/10/2007	205	50	3:28:22	0:04:10	1	0:00:11	0:00:11	50	0:25:18	0:00:30	3:53:51	3:53:51	0	2:07:29	-	-
05/11/2007	205	20	1:42:28	0:05:07	4	0:02:58	0:00:44	18	0:24:47	0:01:22	2:10:13	2:10:13	0	2:59:45	-	-
Sub Tota	al	174	11:53:07	0:04:05	13	0:11:52	0:00:54	159	3:13:28	0:01:13		15:18:27	0	10:57:48	-	0:00:01

Figure 20. A summary interval of "day" was specified for this report. The report is grouped by agent. Subtotals and grand totals are given.

- Start Date Start date of the reporting time period
- Agent Agent's extension number
- Workgroup and Direct Calls (Inbound and Outbound) Displays the number of calls handled by an agent, the total time the agent spent on *all* calls, and the average time spent per call in each of three categories: Answered, Hold, Wrap-up
  - Answered Calls the agent was connected to
  - Hold Calls the agent put on hold
  - Wrap-Up Calls requiring time for wrap-up activities
- Total Logout Duration The total amount of time that the agent was logged out
- **Total Performing Time** The total amount of time the agent spent in the above activities in the specified time period
- Non-Call Activities Displays the total of RNA calls (agent was rung but did not answer) for the agent and summarizes the time the agent spent in other activities while logged in:
  - Not-Ready Amount of time in Not-Ready state
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- DND/FWD Amount of time the agent's phone was set to DND or FWD
- **Error** Amount of time the agent's phone was in error state.

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2, AGENTSUMMARY4.

# 2203 - Workgroup Agent Call Activity Summary with % Analysis

**Description:** Reports call activity for the specified workgroup agent(s).

### **Report Options**

- 1. Select a workgroup, then select agent(s) assigned to that workgroup.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Select a group-by option.
- 6. Specify whether to include empty records.
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

#### SINGLE WG - AGENT CALL ACTIVITY SUMMARY REPORT WITH % ANALYSIS 450 (CUSTOMER SERVICE)

Report ID: 22										D: DEMO								Sum	mary Interv	
Time Range:	01/01/20	07 - 0	3/31/2007				Filter	· By: Mon	, Tue, I	Wed, Thu	ı, Fri (09:1	00 - 18:00]							Group	b By: Ti
01/01/20	07 - 0	1/31	/2007																	
			All Cal	ls		Workgroup Inbound				Workgroup Outbound					ect Inboun	d	Direct Outbound			
Start Date	Agent	Calls	Talk	Avg	Call	s %	Talk	Avg	Call	ls %	Talk	Avg	Call	s %	Talk	Avg	Calls	%	Talk	Avg
01/01/2007	196	405	23:18:2	1 0:03:27	7 213	3 52.6%	6 18:55:07	0:05:1	9 14	0 34.6%	5 2:49:3	5 0:01:12	2 34	8.4%	0:49:15	6 0:01:26	18	4.4%	0:44:24	0:02:
01/01/2007	205	437	37:52:44	4 0:05:12	2 226	51.7%	6 26:49:50	0:07:0	7 14	3.2%	0:12:5	5 0:00:55	5 71	16.29	6 4:33:00	0:03:50	126	28.8%	6:16:59	0:02:
Sub To	tal	842	61:11:0	5 0:04:21	439	52.1%	45:44:5	0:06:1	5 154	4 18.3%	3:02:3	0:01:11	10	5 12.5%	6 5:22:18	6 0:03:04	144	17.1%	7:01:23	0:02:
02/01/20	07 - 0	2/28																		
			All Cal			_	group Inbo	und			oup Outb	ound			ect Inboun	d			t Outboun	d
Start Date	Agent	Calls	Talk	Avg	Call	s %	Talk	Avg	Call	ls %	Talk	Avg	Call	s %	Talk	Avg	Calls	%	Talk	Avg
02/01/2007	196	401	23:49:28															3.0%	0:34:24	
02/01/2007	205	266	27:24:30	0:06:10	0 137	51.5%	6 17:12:11	0:07:3	2 57	21.4%			3 41	15.49	6 3:03:44	0:04:28	31	11.7%	2:25:03	0:04:
Sub To	tal	667	51:13:58	8 0:04:36	5 360	54.0%	36:15:31	0:06:0	2 193	3 28.9%	7:16:0	8 0:02:15	i 71	10.6%	6 4:42:52	0:03:59	43	6.4%	2:59:27	0:04:
03/01/20	07 - 0	3/31	/2007																	
			All Calls	;		Workgr	oup Inbour	d	1	Workgro	ip Outboi	und		Direc	t Inbound			Direc	Outbound	i i
Start Date	Agent	Calls	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg	Calls	%	Talk	Avg
03/01/2007	196	285	15:06:12	0:03:10	163	57.2%	13:14:28	0:04:52	109	38.2%	1:27:51	0:00:48	7	2.5%	0:09:13	0:01:19	6	2.1%	0:14:40	0:02:
03/01/2007	205	396	38:12:30	0:05:47	175	44.2%	21:28:49	0:07:21	93	23.5%	6:09:12	0:03:58	60	15.2%	5:45:11	0:05:45	68	17.2%	4:49:18	0:04:
03/01/2007	206	272	22:49:04	0:05:02	0	0.0%	-	-	0	0.0%	-	-	91	33.5%	8:03:14	0:05:18	181	66.5%	14:45:50	0:04:
Sub To	tal	953	76:07:46	0:04:47	338	35.5%	34:43:17	0:06:09	202	21.2%	7:37:03	0:02:15	158	16.6%	13:57:38	0:05:18	255	26.8%	19:49:48	0:04:
	4-1																			
Grand To	Juai												_				_			
	Calls			Workg	roup In	bound		We	orkgrou	p Outbou	ind		D	irect Inbo	bund			Direct (	Dutbound	
		Talk	Calls	Workg %	roup In Ta		Avg C		orkgrou %	ip Outbou Talk	Ind Avg	Calls	D %			Avg Ca	IIS	Direct (	Dutbound Talk	Avg

Figure 21. This report was run on two agents in the Customer Service workgroup for the first quarter of the year. The specified summary interval was by month.

### **Report Fields**

- **Start Date** Start date for the report
- Agent Agent's extension number
- All Calls Data on all calls the agent was connected to in the specified time period:
  - Calls Total number of calls the agent handled
  - Talk Total talk time on all that agent's calls
  - Avg Average talk time per call (Talk/Calls)

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- Agent calls are then broken out into categories: Workgroup Inbound, Workgroup Outbound, Direct Inbound, Direct Outbound. Each category displays the following:
  - Calls Total calls the agent was connected to in that category during the specified time period
  - % The percentage of the agent's calls that fall into that category ([category] Calls/[All Calls] Calls
  - Talk Total talk time in that category
  - Avg Average talk time in that category (Talk/Calls)

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2.

# 2204 - Workgroup Agent Call/Time Contribution % Comparison

**Description:** Reports all calls, including inbound workgroup, outbound workgroup, direct inbound and direct outbound calls, for the specified workgroup agent(s).

### **Report Options**

- 1. Select a workgroup, then select agent(s) assigned to that workgroup.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Select a group-by option.
- 6. Specify whether to include empty records.
- 7. Click Run Report to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

SINGLE WG - AGENT CALL/TIME CONTRIBUTION % COMPARISON
450 (CUSTOMER SERVICE)

01/01/20	007 -	01/31/2007	7																			
			All Calls					Workgr	oup Inbou	nd	V	Vorkgrou	up OutBo	ound		Direct	Inbound	i	Direct Outbound			
Start Date	Agent	Name	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%
01/01/2007	196	Rebecca Hirschfe	459	41.9%	26:07:28	34.7%	244	43.0%	21:24:39	37.4%	158	91.9%	3:01:12	93.3%	39	32.8%	0:57:13	15.5%	18	7.6%	0:44:24	8.5%
01/01/2007	205	Jester Hairston	637	58.1%	49:14:24	65.3%	324	57.0%	35:53:29	62.6%	14	8.1%	0:12:55	6.7%	80	67.2%	5:12:35	84.5%	219	92.4%	7:55:25	91.59
	Sub T	otal	1096	100.0%	75:21:52	100.0%	568	100.0%	57:18:08	100.0%	172	100.0%	3:14:07	100.0%	119	100.0%	6:09:48	100.0%	237	100.0%	8:39:49	100.0
02/01/20	007 -	02/28/2007	7																			
02/01/20	007 -	02/28/2007	7	A	II Calls			Workgr	oup Inbou	nd	V	Vorkgrou	up OutBo	ound		Direct	Inbound	i		Direct	Outboun	d
			7 Calls		II Calls Talk	%	Calls	Workgr %	oup Inbou Talk	nd %	V Calls	Vorkgrou %	up OutBo Talk	ound %	Calls	Direct %	Inbound Talk		Calls	Direct %	Outboun Talk	d %
Start Date	Agent		Calls	%				%	Talk	%	Calls	%	Talk	%	Calls 38	%		%	Calls 21	%		%
Start Date 02/01/2007	Agent 196	Name Rebecca	Calls 488	% 48.3%	Talk	42.3%	278	% 54.3%	Talk 22:21:39	% 46.4%	Calls 151	% 43.4%	Talk 3:05:20	% 32.6%	38	% 39.2%	Talk	% 33.6%	21	% 38.9%	Talk	- % 27.19
Start Date 02/01/2007	Agent 196	Name Rebecca Hirschfe Jester Hairston	Calls 488 523	% 48.3% 51.7%	Talk 28:22:17	42.3%	278 234	% 54.3% 45.7%	Talk 22:21:39 25:52:49	% 46.4% 53.6%	Calls 151 197	% 43.4% 56.6%	Talk 3:05:20 6:23:19	% 32.6% 67.4%	38 59	% 39.2% 60.8%	Talk 1:58:11	% 33.6% 66.4%	21 33	% 38.9% 61.1%	Talk 0:57:07	% 27.19 72.99
02/01/20 Start Date 02/01/2007 02/01/2007	Agent 196 205	Name Rebecca Hirschfe Jester Hairston	Calls 488 523	% 48.3% 51.7%	Talk 28:22:17 38:43:20	42.3%	278 234	% 54.3% 45.7%	Talk 22:21:39 25:52:49	% 46.4% 53.6%	Calls 151 197	% 43.4% 56.6%	Talk 3:05:20 6:23:19	% 32.6% 67.4%	38 59	% 39.2% 60.8%	Talk 1:58:11 3:53:43	% 33.6% 66.4%	21 33	% 38.9% 61.1%	Talk 0:57:07 2:33:29	- % 27.: 72.!
Start Date 02/01/2007 02/01/2007	Agent 196 205 Sub T	Name Rebecca Hirschfe Jester Hairston	Calls 488 523 1011	% 48.3% 51.7%	Talk 28:22:17 38:43:20	42.3%	278 234	% 54.3% 45.7%	Talk 22:21:39 25:52:49	% 46.4% 53.6%	Calls 151 197	% 43.4% 56.6%	Talk 3:05:20 6:23:19	% 32.6% 67.4%	38 59	% 39.2% 60.8%	Talk 1:58:11 3:53:43	% 33.6% 66.4%	21 33	% 38.9% 61.1%	Talk 0:57:07 2:33:29	27.1 72.9
Start Date 02/01/2007 02/01/2007	Agent 196 205 Sub T	Name Rebecca Hirschfe Jester Hairston Total	Calls 488 523 1011	% 48.3% 51.7% 100.0%	Talk 28:22:17 38:43:20	42.3%	278 234	% 54.3% 45.7% 100.0%	Talk 22:21:39 25:52:49	% 46.4% 53.6% 100.0%	Calls 151 197 348	% 43.4% 56.6% 100.0%	Talk 3:05:20 6:23:19	% 32.6% 67.4% 100.0%	38 59	% 39.2% 60.8% 100.0%	Talk 1:58:11 3:53:43	% 33.6% 66.4% 100.0%	21 33	% 38.9% 61.1% 100.0%	Talk 0:57:07 2:33:29	% 27.1 72.9 100.
Start Date 02/01/2007 02/01/2007	Agent 196 205 Sub T	Name Rebecca Hirschfe Jester Hairston Total	Calls 488 523 1011	% 48.3% 51.7% 100.0%	Talk 28:22:17 38:43:20 67:05:37	42.3%	278 234	% 54.3% 45.7% 100.0%	Talk 22:21:39 25:52:49 48:14:28	% 46.4% 53.6% 100.0%	Calls 151 197 348	% 43.4% 56.6% 100.0%	Talk 3:05:20 6:23:19 9:28:39	% 32.6% 67.4% 100.0%	38 59	% 39.2% 60.8% 100.0%	Talk 1:58:11 3:53:43 5:51:54	% 33.6% 66.4% 100.0%	21 33	% 38.9% 61.1% 100.0%	Talk 0:57:07 2:33:29 3:30:36	% 27.1 72.9 100.

03/01/2007	196	Rebecca Hirschfe	368	37.9%	20:23:56	28.3%	223	42.1%	18:03:42	37.3%	122	48.4%	1:43:15	19.3%	17	16.0%	0:22:19	4.7%	6	7.1%	0:14:40	3.6%
03/01/2007	205	Jester Hairston	604	62.1%	51:42:58	71.7%	307	57.9%	30:24:50	62.7%	130	51.6%	7:12:59	80.7%	89	84.0%	7:28:49	95.3%	78	92.9%	6:36:20	96.4%
	Sub 1	Fotal	972	100.0%	72:06:54	100.0%	530	100.0%	48:28:32	100.0%	252	100.0%	8:56:14	100.0%	106	100.0%	7:51:08	100.0%	84	100.0%	6:51:00	100.0%

Figure 22. This report compares the contributions of agents 196 and 205 for the first quarter of the year.

- Start Date Start date for the report
- Agent Agent's extension number
- Name Agent's name
- All Calls Data on all calls that each workgroup agent handled in the specified time period, broken out into four columns:
  - Calls Total number of calls the agent handled

- % Percentage that number is of the total workgroup calls for the specified time period ([All Calls] Calls/<Sub Total of Calls>)
- Talk Total talk time on all that agent's calls
- % Percentage that duration is of the total workgroup talk time for the specified time period ([All Calls] Talk/[All Calls]<Sub Total of Talk>)
- Agent calls are then broken out into categories: Workgroup Inbound, Workgroup Outbound, Direct Inbound, Direct Outbound. Each category displays the following:
  - Calls Total calls the agent was connected to in that category during the specified time period for the specified workgroup
  - % Percentage that number is of all workgroup calls that fall into that category in the specified time period ([category] Calls/[category]<Sub Total of Calls>)
  - Talk Agent's total talk time in that category
  - % Percentage that duration is of total workgroup talk time in that category in the specified time period ([category] Talk/[category]<Sub Total of Talk>)

All data from the tables AGENTPERWGSUMMARY1, AGENTPERWGSUMMARY2, AGENTSUMMARY1, AGENTSUMMARY2

# 2205 - Workgroup Inbound/Outbound Call Summary with % Analysis

**Description:** Reports all inbound (answered/abandoned/overflowed) calls and outbound connected calls for the specified workgroups.

### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

eport ID: 2205						System II	: DEMO	SYSTEM				F	Report Interv	al: We
ime Range: 05/0	1/2007 - 05/31/20	07			Filter By	: Mon, Tue, I	Wed, Th	u, Fri (09:00	0 - 18:00]			G	roup By: Wo	orkgro
40 (IT W														
10 (IT Wor	kgroup)					labou	nd Calls					Connecte	d	Tota
Start Time	Workgroup	Total		Ans	swered	11000		ndoned	Overflow		Outbound C	-	W	
		Calls	Calls	%	Talk	Avg	Calls	%	Calls	%	Calls	Talk	Avg	Calk
05/01/2007	410	2	1	50.0%	0:00:35	0:00:35	1	50.0%	0	0.0%	15	0:25:33	0:01:42	17
05/06/2007	410	0	0	0.0%	-	-	0	0.0%	0	0.0%	13	0:34:43	0:02:40	13
05/13/2007	410	2	2	100.0%	0:00:39	0:00:19	0	0.0%	0	0.0%	9	0:10:09	0:01:07	11
	410	3	1	33.3%	0:00:07	0:00:07	1	33.3%	1	33.3%	12	0:22:54	0:01:54	15
05/20/2007														
05/20/2007 05/27/2007	410	0	0	0.0%	-	-	0	0.0%	0	0.0%	2	0:02:46	0:01:23	2

Figure 23. This report shows inbound and outbound calls to the IT workgroup during the month of May, displayed in one-week intervals.

- Start Date Start date for the report
- Workgroup Workgroup's number
- **Inbound Calls** Displays the workgroup's total number of inbound calls (**Total Calls**) for the specified time period, then displays call data in three categories:
  - Answered
    - Calls Total number of calls answered in that workgroup in the specified time period
    - % Percentage that number is of the total workgroup calls for the specified time period ([Answered] Calls/[Inbound Calls] Total Calls)
    - Talk Total talk time on those answered calls
    - Avg Average talk time per call ([Answered] Talk/[Answered] Calls)

- Abandoned
  - Calls The number of calls abandoned in that workgroup in the specified time period
  - % Percentage that number is of the total workgroup calls for the specified time period ([Abandoned] Calls/[Inbound Calls] Total Calls)
- Overflowed/Redirected
  - Calls Total number of that workgroup's overflowed and redirected calls in the specified time period
  - % Percentage that number is of the total workgroup calls for the specified time period ([Overflowed/Redirected] Calls/[Inbound Calls] Total Calls)
- **Connected Outbound Calls** Displays the workgroup's total number of outbound calls for the specified time period, then displays data in three categories:
  - Calls Total number of connected outbound calls for the workgroup
  - Talk Total talk time on those outbound calls
  - Avg Average talk time per outbound call (Talk/Calls)
- Total WG Calls Total workgroup calls for the workgroup in the time period specified

#### Data Source

# 2206 - Workgroup Inbound Calls Wait Time Summary

**Description:** Reports the wait time for total inbound calls, including answered, abandoned and overflowed, for the specified workgroup.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click Run Report to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

Time range							System II	D: Heavy-	metal									Summary	interval: Da
	3: 08/0772	015 - 08	21/201	5			Filt	er By: N/A										Group by	: Workgrou
57(TS Op	eration	s)(SLT	Servi	ce Level 1	hreshold)										_				
Start Time	Workgro	Total				Answered	_		s SLT	Una	and the	Abando	oned (ABN) Total A			Calls	erflowed/F	tedirected	
Start Time	up	Inbound Calls	Calls	WT	Avg WT	RT	Avg RT				jup in	0			Tabal		0.0	wr	Avg WT
								Call		Queue	-	Calls	WT	Avg WT	Total	Callback	Others		
08/07/2015	457	16	14	00:16:59	00:01:12	00:01:39	00:00:07		92.9 %		0	1	00:09:18	00:09:18	2	1	1	00:02:21	00:02:21
08/09/2015	457	1	0		-		-	0	0.0 %	0	0	0		-	1	0	1		
08/10/2015	457	26	20	00:59:38	00:02:58	00:01:18	00:00:00		80.0 %		0	6	00:15:01	00:02:30	0	0	0	•	
08/11/2015	457	18	17	00:14:10	00:00:50	00:01:50	00:00:00	100	88.2 9		0	1	00:11:57	00:11:57	0	0	0	•	-
08/12/2015	457	25	24	01:26:39	00:03:36	00:01:51	00:00:04		58.3 %		0	0		×	1	0	1	00:03:14	00:03:14
08/13/2015	457	29	29	00:53:03	00:01:49	00:01:48	00:00:00		79.3 9		0	0	-	-	0	0	0	•	
08/14/2015	457	42	37	00:37:09	00:01:00	00:03:32	00:00:08		91.9 %		0	0	-	-	6	1	5	00:03:02	00:00:36
08/17/2015	457	25	24	00:31:35	00:01:18	00:02:19	00:00:08	1000	83.3 %		0	1	00:26:11	00:26:11	0	0	0	-	-
08/18/2015	457	33	26	00:53:48	00:02:04	00:01:52	00:00:04		76.9 %		0	5	00:11:42	00:02:20	2	0	2	00:00:55	00:00:27
08/19/2015	457	33	26	00:11:26	00:00:26	00:03:19	00:00:07		100.0 9	-	0	1	00:06:24	00:06:24	9	3	6	00:07:36	00:01:16
08/20/2015	457	39	34	00:43:25	00:01:16	00:03:23	00:00:0		85.3 %		1	5	00:18:19	00:03:39	0	0	0	-	-
08/21/2015	457	35	28	01:10:18	00:02:30	00:02:16	00:00:04		78.6 %	-	0	2	00:06:48	00:03:24	6	1	5	00:01:52	00:00:22
Subto	tal	322	279	07:58:10	00:01:42	00:25:07	00:00:0	5 232	83.2%	21	1	22	01:45:40	00:04:48	27	6	21	00:19:00	00:00:54
Grand To	tal																		
Total	-cui			Ar	swered						Abando	oned (Al	BN)			Over	flowed/Rei	directed	
Inbound	Calla	WT		Aug 14/T	DT	Aur DT	Is S	LT	Hang	up in		To	tal ABN			Calls			Aug 14/7
Calls	Calls	WT		Avg WT	RT	Avg RT	Calls	%	Queue	Ring	Calls	W	T A	vg WT	Total	Callback	Others	WT	Avg WT
322	279	07:58:1	0	00:01:42	00:25:07	00:00:05	232	83.2%	21	1	22	01:45	5:40 00	):04:48	27	6	21	00:19:00	00:00:54

Figure 24. This report shows wait time data for workgroup 457 during a period in August

- Start Time Start date for the report
- Workgroup The workgroup's number
- **Total Inbound Calls** Displays the workgroup's total number of inbound calls for the specified time period, then displays call data in three categories:
  - Answered
    - Calls
      - Total Total number of calls answered in that workgroup in the specified time period
      - Callback Total number of Callback requests answered in that workgroup in the specified time period

- Others Total number of non-Callback calls answered in that workgroup in the specified time period
- WT Total wait time for those answered calls
- Avg WT Average wait time per call (WT/Calls)
- RT Total ring time for those answered calls
- AVG RT Average ring time per call
- Abandoned (ABN)
  - Hang up in Queue The number of calllers who hung up while in queue
  - Hang up in Ring The number of callers who hung up when the phone was ringing
  - Total ABN
    - Calls Total number of abandoned calls in the workgroup for the specified time period
    - WT Total wait time for those abandoned calls
    - Avg WT The average wait time for those abandoned calls (WT/Calls)
- Overflowed/Redirected
  - Calls Total number of that workgroup's overflowed and redirected calls in the specified time period
  - WT Total wait time for those overflowed/redirected calls
  - Avg WT Average wait time per call for those overflowed/redirected calls (WT/ Calls)

# **Data Source**

# 2207 - Workgroup Inbound Call Handling Summary

**Description:** Reports call handling for all inbound calls, including answered calls, abandoned calls and overflowed calls, for the specified workgroup.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click Run Report to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

Time range: 07/0	1/2015 - 09/3	30/2015					Filter By:	N/A									
															Grou	p by: Wo	rkgroup
	_																
14/																	
- Work	or Total			Ansv	vered Calls	-			Abandon I			(	Overflowed	/Redirecte	d	Calls of	Tota
Date oup	Calls	Calls	%	Talk Time	Avg Talk	Handle Time	Avg Handle	Calls	%	Hang Queue		Total	Calls Callback	Others	%	VM	Calls Queu
08/09/2015 444	4 9	5	55.6%	00:00:23	00:00:04	00:00:39	00:00:07	2	22.2%	2	Ring 0	2	0	2	22.2%	0	3
09/13/2015 444		0	0.0%	00.00.23	-	00.00.39	00.00.07	0	0.0%	0	0	2	0	1	100.0%	0	0
Subtotal	10	5	50.0%	00:00:23	00:00:04	00:00:39	00:00:07	2	20.0%	2	0	3	0	3	30.0%	0	3
								-	2010/0	-			•	•			
656																	
				Ansv	vered Calls				Abandon	ed Calls		(	Verflowed	/Redirecte	d		Tota
Date Work		Calls	%	Talk Time	Ava Talk	Handle Time	Avg	Calls	%	Hang	up in		Calls		%	Calls of VM	Calls
		Calis	70	Taik Time	Avy Taik	nanule nine	Handle	Calls	70	Queue	Ring	Total	Callback	Others	70		Queu
08/02/2015 565	6 26	14	53.8%	01:53:14	00:08:05	01:53:54	00:08:08	12	46.2%	5	7	0	0	0	0.0%	0	14
08/09/2015 565		2	50.0%	01:51:47	00:55:53	01:53:00	00:56:30	1	25.0%	1	0	1	0	1	25.0%	0	1
08/16/2015 565		6	10.7%	00:14:09	00:02:21	00:14:12	00:02:22	8	14.3%	5	3	42	0	42	75.0%	6	9
08/23/2015 565		1	100.0%	00:00:01	00:00:01	00:00:01	00:00:01	0	0.0%	0	0	0	0	0	0.0%	0	0
09/06/2015 565		0	0.0%	-	-	-	-	1	12.5%	0	1	8	1	7	87.5%	0	1
09/13/2015 565		14	40.0%	00:01:33	00:00:06	00:02:08	00:00:09	6	17.1%	0	6	15	0	15	42.9%	4	1
Subtotal	130	37	28.5%	04:00:44	00:06:30	04:03:15	00:06:34	28	21.5%	11	17	66	1	65	50.0%	10	26

Figure 25. This report shows inbound call handling data for workgroup 4444 and 5656 in weekly intervals. Subtotals and grand totals are given.

- **Start Time** Start date for the report
- Workgroup Workgroup's extension number
- **Total # of Calls** Total inbound calls for the specified workgroup in the specified time period. Calls are then broken out into three categories:
- Answered Calls
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- # of calls Number of incoming calls that were answered by the workgroup
- % of calls Percentage that number is of the total inbound workgroup calls ([Answered] # of Calls/Total # of Calls)
- Talk Time Duration of talk time for the answered inbound calls
- Avg Talk Average talk time per answered call ([Answered] Talk Time/ [Answered] # of Calls)
- Handle Time Total time required by all answered calls for talk, hold, and wrap-up
- Avg Handle Average handling time per call ([Answered] Handle Time/ [Answered] # of Calls)

#### Abandoned Calls

- # of Calls Number of calls that were abandoned by the caller
- % of Calls Percentage that number is of the total inbound workgroup calls ([Abandoned] # of Calls/Total # of Calls)
- Hangup in Queue Number of callers who hung up while in queue
- Hangup in Ring Number of callers who hung up while the phone was ringing

#### Overflowed/Redirected

- Total Total number of calls overflowed (to voice mail, to an application) or redirected
- Callback Number of Callback requests
- Others Number of non-Callback Calls
- % of Calls Percentage of total calls that were redirected or overflowed
- Num of VM Number of callers who left voice mail
- Total Calls in Queue Number of calls that spent time in queue

# **Data Source**

# 2208 - Workgroup Outbound Call Handling Summary

**Description:** Reports call handling information for connected outbound calls for the specified workgroup.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click Run Report to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

W	G(S) -	OUTBOU	ND CAI		IDLING S	SUMMAR	Y								
			REP	ORT											
Report ID: 2	208		System ID: D	EMO SYSTEM		Report Inter-	val: Wee								
Time Range	ime Range: 05/01/2007 - 05/31/2007 Filter By: Mon, Tue, Wed, Thu, Fri [09:00 - 18:00] Group By: Workgroup														
450 (Cu	18:00) I50 (Customer Service)														
Start Date	Workgroup	Total Connected Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time	# of Xfe								
05/01/2007	450	36	1:45:58	0:02:56	2:46:57	0:04:38	0								
05/06/2007	450	44	2:22:15	0:03:13	3:25:56	0:04:40	0								
05/13/2007	450	53	2:37:26	0:02:58	3:42:17	0:04:11	0								
05/20/2007	450	31	2:37:28	0:05:04	3:04:12	0:05:56	0								
05/27/2007	450	14	0:39:28	0:02:49	0:56:38	0:04:02	0								
Sub	Total	178	10:02:35	0:03:23	13:56:00	0:04:41	0								

Figure 26. This data is displayed in weekly intervals for a one-month period

#### **Report Fields**

- Start Time Start date for the report
- Workgroup Workgroup's extension number
- **Total Connected Calls** Total connected outbound calls for the specified workgroup in the specified time period.
- Total Talk Time Total talk time on those calls
- Avg Talk Time Average talk time per outbound call (Total Talk Time/Total Connected Calls)
- Total Handling Time Total time required by all outbound calls for talk, hold, and wrap-up
- **Avg Handling Time** Average handling time per call (Total Handling Time/Total Connected Calls)
- # of Xfer Number of connected outbound calls that were transferred

# Data Source

All data from the table WGSUMMARY.

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# 2209 - Workgroup Service Level Summary Report

**Description:** Gives a summary of calls that did not meet the service level threshold. (The Service Level Threshold is set in MaxAdmin > **Workgroup Configuration > General** tab.)

## **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Select a group-by option.
- 7. Specify whether to include empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

		WG(S	) - SER	VICE L	EVEL	SUMMA	RY REP	ORT							
Report ID: 2209				Syste	em ID: DEMO S1	YSTEM			Report	l Interval: Week					
Time Range: 04/01/2	2007 - 04/30/2007			Filte	r By: [09:00 - 1	8:00]			Group	By: Workgroup					
450 (Custom	50 (Customer Service) Wait Time > Service Level Threshold Total Answer														
Start Time	Workgroup	Inbound	Ansy	wered		doned		ed/Redirected	Service	Service					
			# of Call	% of Call	# of Call	% of Call	# of Call	% of Call	Level	Level					
04/01/2007	450	299	4	1.3%	0	0.0%	0	0.0%	98.7%	73.9%					
04/08/2007	450	266	0	0.0%	1	0.4%	0	0.0%	99.6%	83.8%					
04/15/2007	450	345	4	1.2%	0	0.0%	0	0.0%	98.8%	75.7%					
04/22/2007	450	237	5	2.1%	0	0.0%	0	0.0%	97.9%	84.0%					
04/29/2007	450	46	1	2.2%	0	0.0%	0	0.0%	97.8%	69.6%					
Sub 1	Fotal	1193	14	1.2%	1	0.1%	0	0.0%	98.7%	78.5%					

Figure 27. This report shows calls for workgroup 450 for which the wait time was greater than the service level threshold. The chosen time interval is weekly.

- Start Time Start date for the report
- Workgroup Workgroup number
- Inbound Total inbound calls for the specified workgroup in the specified time period.
- Wait Time > Service Level Threshold Calls where the wait time was longer than the service level threshold, broken out into three groups:
  - Answered
    - # of Calls Number of such calls that were answered
    - % of Calls Percentage that number is of the total number of inbound calls ([Answered] # of Calls/Inbound)
  - Abandoned
    - # of Calls Number of such calls that were abandoned by the caller

- % of Calls Percentage that number is of the total number of inbound calls ([Abandoned] # of Calls/Inbound)
- Overflowed/Redirected
  - # of Calls Number of such calls that were overflowed/redirected
  - % of Calls Percentage that number is of the total number of inbound calls ([Overflowed/Redirected] # of Calls/Inbound)
- **Total Service Level** Percentage of calls that met the service level requirement (100% (<Total # of Calls in all 3 categories whose wait time was greater than the service level threshold>/Inbound calls)
- **Answer Service Level** Percentage of answered calls that met the service level requirement (Total Answered Calls <Answered Calls whose wait time was greater than the service level threshold>/Inbound calls)

#### **Data Source**

# 2210 - Workgroup Answered Rate and Abandoned Rate Report

**Description:** Gives answered rate and abandoned rate for workgroups.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment for wait time (from every 5 seconds to every 300 seconds).
- 7. Select a group-by option.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

Report ID: 2	210			Sy	stem ID: Silver			Summary interval: Day
Time range:	01/08/201	7 - 01/14/20	)17	F	Filter By: N/A			Group by: Workgroup
Time Zone:	America/Lo	os_Angeles						
57(TS Ope	rations)							
57(13 Ope					Inbound Ca	alls		
Start Date	Workgro	Total	Answ	vered Calls	Answered (	Calls in 10 Sec	Abandoned	Calls( >10 Sec)
	op	Calls	Calls	%	Calls	%	Calls	%
01/08/2017	457	0	0	0.0%	0	0.0%	0	0.0%
01/09/2017	457	20	18	90.0%	11	55.0%	1	5.0%
01/10/2017	457	18	13	72.2%	5	27.8%	1	5.6%
01/11/2017	457	26	19	73.1%	9	34.6%	2	7.7%
01/12/2017	457	24	17	70.8%	9	37.5%	0	0.0%
01/13/2017	457	32	0	0.0%	0	0.0%	0	0.0%
	457	0	0	0.0%	0	0.0%	0	0.0%
01/14/2017	431	-						

- **Start Date –** Start date for the report
- Workgroup The Workgroup number
- Total Inbound Calls Total inbound calls to that workgroup.
- Answered Calls
  - Total Answered Calls Number of calls that were answered by the workgroup.
  - Total Answered Calls % Total Answered Calls / Total Inbound Calls.
- Answered Calls
  - **Answered Within x Seconds** Number of calls that were answered within x seconds.
  - Answered Within x Seconds % Answered Within x Seconds / Total Inbound Calls

## Abandoned Calls

- Abandoned Calls (> x Sec) Number of calls that were abandoned by the caller and the wait time is longer than x seconds.
- Abandoned Calls (> x Sec) % Abandoned Calls with the wait time longer than x seconds / Total Inbound Calls

# **Data Source**

All data from the tables WGSUMMARY and CDR Main.

# 2211 - Reserve-Agent Callback Summary

**Description:** Shows a summary of Reserve-Agent callbacks

# **Report Options**

- 1. Select a workgroup.
- 2. Select an interval.
- 3. Select a time range.
- 4. Select any filter options that you want.
- 5. Click **Run Report** to run the report.

Time Zone: A	11 19/01/2019 - 09/3 merica/Los_Ange					S	ystem ID: 10.3 Filter By: N							y interval: Da by: workgrou
501		(Alternational)	Requests			Atte	empts		CB Queu	e Time	V	n	WT+CB Q	ueue Time
Start Date	workgroup	Scheduled	Answered	Abandoned	Total	Avg	Reserva	tion Time Ava	Duration	Avg	Duration	Avg	Duration	Avg
9/09/2019	7501	1	1	0	1	1	00:00:34	00:00:34	00:00:50	00:00:50	00:00:42	00:00:42	00:01:32	00:01:32
9/10/2019	7501	4	4	0	4	1	00:01:10	00.00.17	00:03:33	00:00:53	00:02:26	00:00:36	00:05:59	00.01.29
9/16/2019	7501	3	2	1	3	1	00:00:59	00:00:19	00:03:05	00:01:01	00:01:19	00:00:26	00:04:24	00:01:28
Sul	ototal	8	7	1	8	1	00:02:43	00:00:54	00:07:28	00:00:56	00:04:27	00:00:33	00:11:55	00:01:28
rand Tot	al Requests				Attempts			CBQ	ueue Time		WT		WT+CB Queue	e Time
Scheduled	Answered	Abandoned	Total	Av	Stree and	Reservatio	on Time	Duration	Avg	Duratio	Ave	Du	ration	Avg
Canodadea		A STATE OF A		~		Duration	Avg	Collabor	my	Durauci			11 11 11 11 11 11 11 11 11 11 11 11 11	
8	70000	100000	8	10-10-1 (10-10-10-14	0.000	0:02:43	00:00:54	00:07:28	00:00:56	00:04:2	7 00:00	-33 00-	11:55	00:01:29

Figure 28. The report shows callback requests, callback attempts, callback queue time, average wait time, and other related data

- Start Date Start date for the report
- Workgroup The workgroup number
- **Requests** Shows the following details:
  - **Scheduled** The number of scheduled callback requests
  - Answered The number of answered callback requests
  - Abandoned The number of abandoned callback requests
- Attempts Shows the following details:
  - Total The total callback attempts
  - Average The average number of callback attempts
  - Reservation Time -
    - Duration Total callback attempt duration
    - Avg Average callback attempt duration
- **CB Queue Time** Shows the following details:
  - Duration Total time spent in callback queue
  - Avg Average time spent in callback queue

- Wait Time Shows the following details:
  - **Duration** The duration of wait time for that date
  - Avg The average wait time for that date
- WT + Call Back Queue Time Shows the following details:
  - **Duration** The total wait time plus call back queue time for that date
  - Avg The average of the total wait time plus call back queue time

# **Data Source**

AgentSummary2RsvCallback

# 2301 - Workgroup Inbound Answered Calls Wait Time

**Description:** Reports the wait time (queue time + ring time), in seconds, for answered calls for the specified workgroup. Reports in table format and two graphs: distribution and cumulative. This report is based upon answered calls; therefore, the report data does not include RNA calls. The data in this report is based upon call start time.

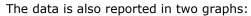
# **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment for wait time (from every 5 seconds to every 300 seconds).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	W	G(S)	- INB	OUN	ID AN	SWE	RED	CAI	LLS	WAI.	T TIN	١E			
eport ID: 2301					Syste	em ID: DEN	IO SYSTEI	M					\$	Summary I	nterval: Day
ime Range: 05/07/2007	- 05/11/2007			Filte	r By: Mon, T	ue, Wed, 1	Thu, Fri (07	7:00 - 18:0	00]					Group By:	Workgroup
50 (Customer	Service) Total				A	nswered	Calls Wait	: Time (Qu	eue + Rinc	ù Within (:	seconds)				
Start Date	Call	0	-60	61	-120		-180	<u> </u>	-240	· ·	-300	301	-360	>	361
	Anwsered	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
05/07/2007	69	38	55.1%	6	8.7%	2	2.9%	3	4.3%	4	5.8%	4	5.8%	12	17.4%
05/08/2007	65	36	55.4%	7	10.8%	6	9.2%	1	1.5%	2	3.1%	2	3.1%	11	16.9%
05/09/2007	59	34	57.6%	6	10.2%	5	8.5%	4	6.8%	2	3.4%	0	0.0%	8	13.6%
05/10/2007	55	22	40.0%	7	12.7%	5	9.1%	5	9.1%	2	3.6%	3	5.5%	11	20.0%
05/11/2007	49	22	44.9%	1	2.0%	4	8.2%	3	6.1%	4	8.2%	4	8.2%	11	22.4%

Figure 29. The one-week reporting period specified is broken out by day and reported in intervals of 60 seconds.

- Start Date Start date for the report
- **Total Calls Answered** Number of inbound workgroup calls answered in the specified time period.
- **Answered Calls Wait Time** Wait time = queue time + ring time. Data is broken out into wait time, in intervals of seconds, as specified in the report (for example, calls answered in the first 30 seconds, calls answered in the second 30 seconds, and so on). The time intervals are column headings. Each interval has two columns:
  - Calls Number of calls that waited the length of time specified in the column heading before being answered by an agent.
  - % The percentage that number is of the total calls answered in the specified time period ([time interval] Calls/Total Calls Answered)



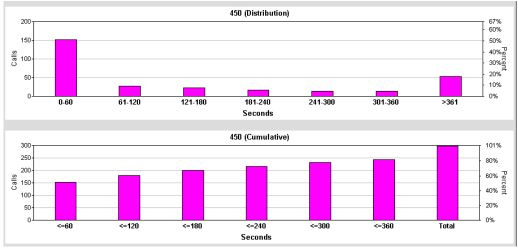


Figure 30. The top graph shows the number and percentage of calls answered within the specified time periods (in increments of 60 seconds, in this case). The bottom graph shows, cumulatively, how many and what percent of calls were answered as the time periods progress.

# **Data Source**

All data from the table CDRMAIN

# 2302 - Workgroup Inbound Abandoned Calls Wait Time

**Description:** Reports total abandoned calls and abandoned call wait time (queue time + ring time) for the specified workgroup. Reports in table format and two graphs: distribution and cumulative.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment for wait time (from every 5 seconds to every 300 seconds).
- 7. Click Run Report to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	W	G(S)	- INE	SOU	ND A	BAN	DONI	ED C	ALLS	WA	ит ті	ME			
Report ID: 2302					s	ystem ID:	DEMO SYS	TEM					s	Summary Ir	nterval: Day
Time Range: 05/07/2	2007 - 05/11/2007			I	filter By: Mo	n, Tue, W	ed, Thu, Fri	[07:00 - 1	18:00]					Group By:	Workgroup
450 (Custom	0 (Customer Service) Total Abandoned Calls Wait Time (Queue + Ring) Within (seconds)														
Start Date			-60	61	-120		1-180		1-240		1-300	30	1-360		361
olaribalo	Start Date Call Abandoned		%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
05/07/2007	12	3	25.0%	3	25.0%	1	8.3%	0	0.0%	0	0.0%	1	8.3%	4	33.3%
05/08/2007	8	2	25.0%	3	37.5%	1	12.5%	0	0.0%	2	25.0%	0	0.0%	0	0.0%
	6	2	33.3%	1	16.7%	1	16.7%	1	16.7%	0	0.0%	1	16.7%	0	0.0%
05/09/2007			00.004	1	11.1%	0	0.0%	0	0.0%	0	0.0%	2	22.2%	4	44.4%
05/09/2007 05/10/2007	9	2	22.2%												
	9 5	2	22.2% 60.0%	0	0.0%	0	0.0%	1	20.0%	0	0.0%	0	0.0%	1	20.0%

Figure 31. This report summarizes the wait time of abandoned calls during a specified oneweek period, broken out by day.

- Start Date Start date for the report
- **Total Calls Abandoned** Number of inbound workgroup calls abandoned in the specified time period.
- Abandoned Calls Wait Time Wait time = queue time + ring time. Data is broken out into wait time, in intervals of seconds, as specified in the report (for example, calls answered in the first 30 seconds, calls answered in the second 30 seconds, and so on). The time intervals are column headings. Each interval has two columns:
  - Calls Number of calls that waited the length of time specified in the column heading before being abandoned by the caller.
  - % The percentage that number is of the total calls abandoned in the specified time period ([time interval] Calls/Total Calls Abandoned)

The data is also displayed in two graphs:

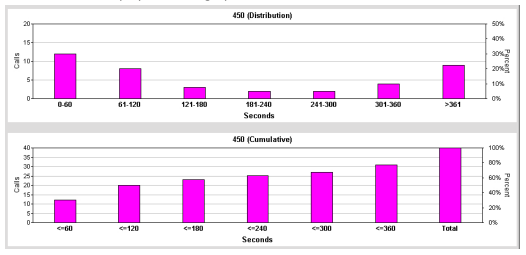


Figure 32. The top graph shows the number and percentage of calls abandoned within the specified time periods (in increments of 60 seconds, in this case). The bottom graph shows, cumulatively, how many calls were abandoned as the time periods progress.

# **Data Source**

All data from the table CDRMAIN

# 2303 - Workgroup Inbound Overflowed/Redirected Calls Wait Time

**Description:** Reports inbound overflowed/redirected calls wait time statistics for the specified workgroup. Reports in table format and two graphs: distribution and cumulative.

# **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment for wait time (from every 5 seconds to every 300 seconds).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

v	/G(S) -	INB	UNIO	UVE	RFLU	WEL	/KEI	JIKE	CIE	U CA	ILL 3	WAI			
Report ID: 2303					Sy	/stem ID: D	DEMO SYS	TEM						Summar	y Interval: Day
fime Range: 05/07/	2007 - 05/11/200	)7		F	ilter By: Mor	n, Tue, We	d, Thu, Fri	[07:00 - 1	8:00]					Group E	9y: Workgroup
50 (Customer Service) Total Overflow/Redirect Calls Wait Time (Queue + Ring) Within															
Start Date	Call		0-60	61	-120		-180		-240		-300	301	-360		>361
Start Dato	OV/RED	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
05/07/2007	2	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2	100.0%
05/08/2007	4	2	50.0%	1	25.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	25.0%
05/09/2007	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
05/10/2007	11	11	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
	1	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%
05/11/2007															

Figure 33. This data covers a one-week time period for workgroup 450, broken out by day.

- Start Date Start date for the report
- Total Calls OV/RED Number of inbound workgroup calls overflowed/redirected in the specified time period
- Overflow/Redirect Calls Wait Time Wait time = queue time + ring time. Data is broken out into wait time, in intervals of seconds, as specified in the report (for example, calls overflowed/redirected in the first 30 seconds, calls overflowed/ redirected in the second 30 seconds, and so on). The time intervals are column headings. Each interval has two columns:
  - Calls Number of calls that waited the length of time specified in the column heading before being overflowed/redirected
  - % The percentage that number is of the total calls overflowed/redirected in the specified time period ([time interval] Calls/Total Calls OV/RED)

The data is also displayed in two graphs:

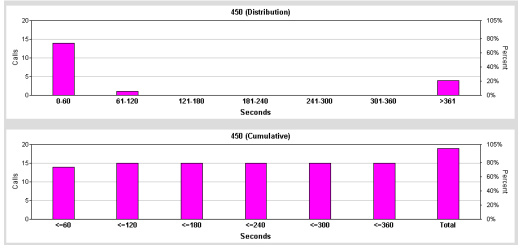


Figure 34. The top graph shows the number and percentage of calls that waited for the specified time (in incremental periods of 60 seconds, in this case) before being overflowed or redirected. The bottom graph shows the accumulation of calls that were overflowed or redirected as the time increments progress.

# **Data Source**

All data from the table CDRMAIN

# 2304 - Workgroup Inbound Calls Handling Time

**Description:** Reports inbound calls handling-time data for the specified workgroup. Reports in table format and two graphs: distribution and cumulative.

## **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment of time (from every 30 seconds to every 600 seconds).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

SINGLE WG - AGENT CALL/TIME CONTRIBUTION % COMPARISON
450 (CUSTOMER SERVICE)

Report ID: 2	204								Sustan	ID: DEM	io ev	OTEM								Summor	ry Interva	di Milandi
									· · · ·				40.00							Sunma	1 - C	
Time Kange	04701	/2007 - 04/14	12007					Filter By:	: Mon, Tue	e, vved, i	inu, F	ri (07:00	- 18:00]								Group E	ay: rim
04/01/20	007 -	04/07/20	07																			
				A	ll Calls			Workgro	oup Inbou	nd	V	Vorkgrou	ip OutBo	und		Direct	t Inbound	ł		Direct	Outboun	d
Start Date	Agent	Name	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%	Calls	%	Talk	%
04/01/2007	215	Dan White	121	50.0%	18:27:52	56.9%	82	57.3%	14:48:51	67.4%	14	37.8%	1:17:09	39.4%	13	37.1%	1:24:27	34.9%	12	44.4%	0:57:25	30.09
04/01/2007	235	Steve Griffith	121	50.0%	14:00:00	43.1%	61	42.7%	7:09:11	32.6%	23	62.2%	1:58:48	60.6%	22	62.9%	2:37:45	65.1%	15	55.6%	2:14:16	70.09
S	Sub To	otal	242	100.0%	32:27:52	100.0%	143	100.0%	21:58:02	100.0%	37	100.0%	3:15:57	100.0%	35	100.0%	4:02:12	100.0%	27	100.0%	3:11:41	100.0
04/08/20	07.	04/14/20	07																			
04100120		04/14/20		A	ll Calls			Morkers	oup Inbou	nd		Vorkaro	ip OutBo	und		Diroc	t Inbound	1	_	Direct	Outboun	4
Start Date	Arrent	Name	Calls		Talk	%	Calls		Talk		Calls		Talk		Calls		Talk	%	Calls		Talk	u %
04/08/2007	-	Dan White	60	34.5%	7:17:33	32.7%		36.4%	6:14:29	39,5%	4		0:07:47	7.0%	6		0:10:49		7		0:44:28	42.39
04/08/2007		Steve Griffith							9:33:51	60.5%	· ·		1:42:43		-		2:43:18		16		1:00:37	
															_							
S	Sub To	otal	174	100.0%	22:18:02	100.0%	118	100.0%	15:48:20	100.0%	16	100.0%	1:50:30	100.0%	17	100.0%	2:54:07	100.0%	23	100.0%	1:45:05	100.0

Figure 35. This report shows the contributions of two agents to the Customer Service workgroup during a two-week period of time.

#### **Report Fields**

- Start Date Start date for the report
- Total Calls Answered Number of inbound workgroup calls answered in the specified time period
- **Call Answering Time** Answering time = talk time + hold time. Data is broken out into intervals of seconds, as specified in the report (for example, calls requiring less than 120 seconds, calls requiring from 121-240 seconds, and so on). The time intervals are column headings. Each interval has two columns:
  - Calls Number of calls requiring the length of time specified in the column heading
  - % The percentage that number is of the total calls answered in the specified time period ([time interval] Calls/Total Calls Answered)

#### **Data Source**

All data from the table CDRMAIN

# 2305 - Workgroup Outbound Call Handling Time

**Description:** Reports outbound call handling for all workgroup-connected calls for the specified workgroups.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Specify an increment for wait time (from every 30 seconds to every 600 seconds).
- 7. Click **Run Report** to run the report.
- 8. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

		WG	5(S) -	OUT	BOU	ND (	ALL	HAN	DLIN	G TI	ME				
Report ID: 2305					Sy	stern ID: D	EMO SYSTE	M					Su	mmary Inf	erval: Week
Time Range: 04/02/2	007 - 04/30/2007			Fi	ter By: Mon	Tue, We	d, Thu, Fri (C	7:00 - 18:	00]					Group By	: Workgroup
450 (Custom	0 (Customer Service) Total Connected Calls Handling Time (Talk + Hold) Within (seconds)														
Start Date	Call	0.	120	12	1-240	24	1-360	36	1-480	481	-600	601	-720	>	721
	Connected	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%
04/02/2007	69	41	59.4%	12	17.4%	1	1.4%	2	2.9%	4	5.8%	3	4.3%	6	8.7%
04/08/2007	59	33	55.9%	11	18.6%	4	6.8%	0	0.0%	3	5.1%	0	0.0%	8	13.6%
04/15/2007	68	37	54.4%	10	14.7%	7	10.3%	2	2.9%	3	4.4%	3	4.4%	6	8.8%
04/22/2007	80	48	60.0%	14	17.5%	6	7.5%	3	3.8%	3	3.8%	1	1.2%	5	6.2%
04/29/2007	10	9	90.0%	0	0.0%	0	0.0%	1	10.0%	0	0.0%	0	0.0%	0	0.0%
Sub Total	286	168	58.7%	47	16.4%	18	6.3%	8	2.8%	13	4.5%	7	2.4%	25	8.7%

Figure 36. This data reports on outbound call handling time during the month of April. It is reported in 120-second increments.

- Start Date Start date for the report
- Total Calls Connected Number of inbound workgroup calls connected in the specified time period
- **Connected Calls Handling Time** Handling time = talk time + hold time. Data is broken out into intervals of seconds, as specified in the query (for example, calls requiring less than 120 seconds, calls requiring from 121-240 seconds, and so on). The time intervals are column headings. Each interval has two columns:
  - Calls Number of calls requiring the length of time specified in the column heading
  - % The percentage that number is of the total calls connected in the specified time period ([time interval] Calls/Total Calls Connected)

The data is also reported in two graphs:

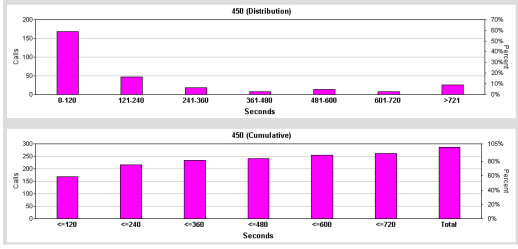


Figure 37. The first graph shows the number and percentage of outbound calls whose handling time falls into the interval of seconds specified. The second graph shows the call data accumulating as the time intervals pass.

# **Data Source**

All data from the table CDRMAIN

# 2306 - Workgroup Inbound Call Priority

**Description:** Reports inbound call statistics, sorted by call priority, for the specified workgroups.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose how you want the data summarized (by day, week, or month).
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

			WG	(S) -	INB	DUN	D C A	LLF	RIO	RITY	7					
Report ID: 2306							DEMO SYS						Summary Interval: Week			
Time Range: 04/02/20	007 - 04/30/2007	Fitter By: Mon, Tue, Wed, Thu, Fri [07:00 - 18:00]								Group By: Workgroup						
450 (Custome	50 (Customer Service)															
	Total					-		Prio	rity Level	-				-		
Start Date	Call	P1		P2		F	3	F	4		P5	F	6	Oth	ners	
	Anwsered	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	Calls	%	
04/02/2007	277	1	0.4%	1	0.4%	2	0.7%	10	3.6%	263	94.9%	0	0.0%	0	0.0%	
04/08/2007	279	1	0.4%	0	0.0%	1	0.4%	1	0.4%	276	98.9%	0	0.0%	0	0.0%	
04/15/2007	336	0	0.0%	0	0.0%	2	0.6%	11	3.3%	323	96.1%	0	0.0%	0	0.0%	
04/22/2007	269	0	0.0%	0	0.0%	0	0.0%	6	2.2%	263	97.8%	0	0.0%	0	0.0%	
04/29/2007	49	0	0.0%	0	0.0%	0	0.0%	0	0.0%	49	100.0%	0	0.0%	0	0.0%	
Sub Total	1210	2	0.2%	1	0.1%	5	0.4%	28	2.3%	1174	97.0%	0	0.0%	0	0.0%	

Figure 38. This report shows the priority level of inbound calls to the Customer Service workgroup for the month of April. It is broken out by week.

- Start Date Start date for the report
- Total Calls Answered Number of inbound workgroup calls connected in the specified time period
- **Priority Level** Priority levels are assigned in MaxAdmin. MAXCS has 9 priority levels, with 1 being the highest priority. The default priority level is 5. (Search the MaxAdmin Help for "call priority" for information.) Report data is broken out into priority levels 1-6, plus "Others". Each priority level has two columns:
  - Calls Number of calls carrying that priority
  - % The percentage that number is of the total calls answered in the specified time period ([priority level] Calls/Total Calls Answered)

The data is also reported in two graphs:

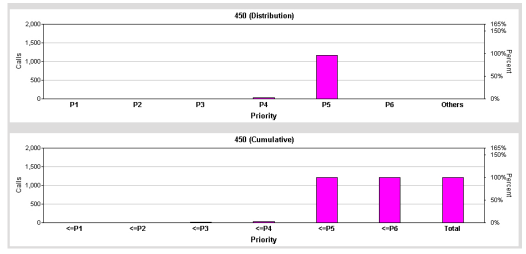


Figure 39. The top graph shows the number of incoming calls by priority level for the specified reporting period. The bottom graph shows a cumulative view of calls by priority level.

## **Data Source**

All data from the table CDRMAIN

# 2307 - Workgroup Cumulative Inbound/Outbound Calls

**Description:** Reports total inbound and outbound call statistics for the specified workgroup. Reports in table and graph formats.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

port ID: 2307						System ID: DEMO SYSTEM					Report Interval: Hour of day			
me Range: 04/02/	2007 - 04/	30/2007			Filter By: Mon, Tue, Wed, Thu, Fri [07:00 - 18:00]						Group By: Workgroup			
50 (Custom	er Serv	vice)												
					Inboun	d Calls				Connected Tot				
Hour of day	Total		/	Answered		Aba	ndoned	Overflov	ved/Redirected		Outbound Ca	alls	WG	
	Calls	Calls	%	Talk	Avg	Calls	%	Calls	%	Calls	Talk	Avg	Calls	
07:00-08:00	116	109	94.0%	11:37:29	0:06:23	7	6.0%	0	0.0%	26	1:32:14	0:03:32	142	
08:00-09:00	187	174	93.0%	17:32:27	0:06:02	10	5.3%	3	1.6%	15	1:00:32	0:04:02	202	
09:00-10:00	146	124	84.9%	13:35:58	0:06:34	19	13.0%	3	2.1%	38	2:11:26	0:03:27	184	
10:00-11:00	183	148	80.9%	13:09:44	0:05:20	23	12.6%	12	6.6%	42	1:32:54	0:02:12	225	
11:00-12:00	165	145	87.9%	13:48:33	0:05:42	13	7.9%	7	4.2%	48	3:33:06	0:04:26	213	
12:00-13:00	169	151	89.3%	17:39:09	0:07:00	15	8.9%	3	1.8%	26	3:25:54	0:07:55	195	
13:00-14:00	180	131	72.8%	15:10:52	0:06:57	22	12.2%	27	15.0%	19	1:49:02	0:05:44	199	
14:00-15:00	128	105	82.0%	12:41:52	0:07:15	14	10.9%	9	7.0%	28	2:49:30	0:06:03	156	
15:00-16:00	92	67	72.8%	7:52:19	0:07:02	14	15.2%	11	12.0%	25	0:50:47	0:02:01	117	
16:00-17:00	77	46	59.7%	8:21:37	0:10:54	15	19.5%	16	20.8%	5	0:16:37	0:03:19	82	
17:00-18:00	44	33	75.0%	5:11:18	0:09:26	3	6.8%	8	18.2%	13	0:24:55	0:01:55	57	
Sub Total	1487	1233	82.9%	136:41:18	0:06:39	155	10.4%	99	6.7%	285	19:26:57	0:04:05	1772	

Figure 40. Data was specified to be broken out in this report by hour of day.

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- **Inbound Calls** Shows the total number of inbound calls for the specified workgroup in the specified time period, then breaks out the data into three categories:
  - Answered
    - Calls Number of inbound calls that were answered
    - % Percentage that number is of the total number of inbound calls ([Answered] Calls/[Inbound Calls] Total Calls)
    - Talk Total talk time on calls answered in the specified time period
    - Avg Average talk time per answered call ([Answered] Talk/[Answered] Calls)
  - Abandoned
    - Calls Number of inbound calls that were abandoned by the caller

- % Percentage that number is of the total number of inbound calls ([Abandoned] Calls/[Inbound Calls] Total Calls)
- Overflowed/Redirected
  - Calls Number of inbound calls that were overflowed/redirected in the specified time period
  - % Percentage that number is of the total number of inbound calls ([Overflowed/Redirected] Calls/[Inbound Calls] Total Calls)
- Connected Outbound Calls Data on connected outbound calls is broken out into three categories:
  - Calls Total number of connected outbound calls in the time period specified
  - Talk Total talk time on those outbound calls
  - Avg Average talk time per call ([Connected Outbound Calls] Talk/[Connected Outbound Calls] Calls)
- **Total WG Calls** Total number of all the workgroup's calls, both inbound and outbound, in the specified time period

The report includes two graphs:

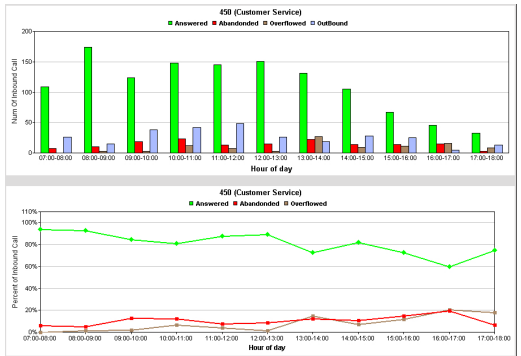


Figure 41. The first graph shows the number of inbound calls in three categories, plus outbound calls. The second graph shows the *percent* of inbound calls in three categories.

#### **Data Source**

# 2308 - Workgroup Cumulative Inbound Calls Wait Time

**Description:** Reports cumulative call waiting time for all inbound calls for the specified workgroup.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

eport ID: 2308					System ID: DEMO SYSTEM						Report Interval: Hour of c	
ime Range: 04/02/20	007 - 04/30/2007			Filter By: Mon, Tue, Wed, Thu, Fri [09:00 - 18:00]						Group By: Workgroup		
50 (Customer Service) (SLT:Service Level Threshold)												
	Total			Answere	ed			Abandoned (A	.BN)	Overflowed/Redirected		
Hour of day	Inbound Calls	Calls	Wait Time	Avg WT	Within SLT	SLT %	Calls	Wait Time	Avg WT	Calls	Wait Time	Avg WT
09:00-10:00	146	124	2:49:02	0:01:21	124	100.0%	19	0:41:47	0:02:11	3	0:02:30	0:00:50
10:00-11:00	183	148	7:05:14	0:02:52	147	99.3%	23	1:10:59	0:03:05	12	0:29:21	0:02:26
11:00-12:00	165	145	6:07:26	0:02:32	145	100.0%	13	0:42:16	0:03:15	7	0:12:33	0:01:47
12:00-13:00	169	151	7:35:11	0:03:00	150	99.3%	15	0:46:05	0:03:04	3	0:28:47	0:09:35
13:00-14:00	180	131	7:06:56	0:03:15	129	98.5%	22	0:58:36	0:02:39	27	0:36:50	0:01:21
14:00-15:00	128	105	6:06:49	0:03:29	105	100.0%	14	1:10:00	0:05:00	9	0:28:21	0:03:09
15:00-16:00	92	67	3:30:17	0:03:08	65	97.0%	14	0:56:58	0:04:04	11	0:08:46	0:00:47
16:00-17:00	77	46	4:18:36	0:05:37	41	89.1%	15	1:21:09	0:05:24	16	0:17:30	0:01:05
17:00-18:00	44	33	2:20:00	0:04:14	30	90.9%	3	0:11:26	0:03:48	8	0:00:37	0:00:04
Sub Total	1184	950	46:59:31	0:02:58	936	98.5%	138	7:59:16	0:03:28	96	2:45:15	0:01:43

Figure 42. Wait time in this April report on workgroup 450 is broken out by hour of day.

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- Total Inbound Calls Shows the total number of inbound calls for the specified workgroup in the specified time period, then breaks out the data into three categories:
  - Answered
    - Calls Number of inbound calls that were answered
    - Wait Time Total wait time for those answered calls
    - Avg WT Average wait time per call ([Answered] Wait Time/[Answered] Calls)
    - Within SLT Number of calls answered within the service level threshold. (The Service Level Threshold is set in MaxAdmin > Workgroup Configuration > General tab.)
    - SLT % Percentage those calls are of the total answered calls ([Answered] Within SLT/ [Answered] Calls)
  - Abandoned (ABN)
    - Calls Number of inbound calls that were abandoned by the caller
- 94 AltiReport Manual

- Wait Time Total wait time for those abandoned calls
- Avg WT Average wait time per call ([Abandoned] Wait Time/[Abandoned] Calls)
- Overflowed/Redirected
  - · Calls Number of inbound calls that were overflowed/redirected
  - Wait Time Total wait time before those calls were overflowed/redirected
  - Avg WT Average wait time per call ([Overflowed/Redirected] Wait Time/ [Overflowed/Redirected] Calls)

The report includes the following graphs:



Figure 43. The top graph shows the average duration of incoming calls, broken out by hour of day. The bottom graph shows the percentage of calls that met the service level, also by hour of day.

# **Data Source**

# 2309 - Workgroup Cumulative Inbound Calls Analysis

**Description:** Reports inbound calls handling statistics for the specified workgroup. Reports results in table format and two graphs:

- Average Talk and Handling Time Trend Analysis
- Abandon Type Analysis (in queue or in ring

Data in this report is based upon call *end* time, rather than call start time.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click Run Report to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

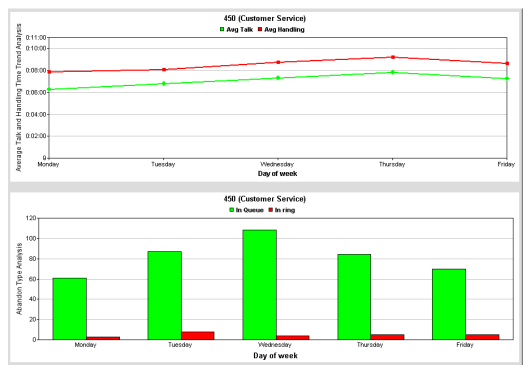
			W	G(S) -	CUM	ULAT	IVE	INB	oui	ND CA	LL AN	ALYSIS	3			
Report ID: 2309							System ID	): DEMO	SYSTEM	4			Repor	rt Interval: Day of week		
Time Range: 01/0	01/2007 - 03/31/2007 Filter By: Mon, Tue, Wed, Thu, F							iu, Fri (07	:00 - 18:00]				Group By:	Work	group	
I50 (Customer Service) Total Answered Calls Abandoned Calls Overflowed/Redirected Total # #																
Day of week	# of Calls	#of Calls	% of AVG	Talk Time	Avg Talk	Handle Time	Avg Handle	# of Calls	% of Avg	Hangup In Queue	Hangup In Ring	# of Calls	% of Calls	Calls In Queue	of ∀M	of
Monday	637	541	84.9%	56:59:19	0:06:19	71:06:54	0:07:53	64	10.0%	61	3	32	5.0	365	16	50
Tuesday	899	781	86.9%	88:42:59	0:06:48	105:53:48	0:08:08	95	10.6%	87	8	23	2.6	580	4	76
Wednesday	914	787	86.1%	96:37:12	0:07:21	115:10:41	0:08:46	112	12.3%	108	4	15	1.6	551	8	80
Thursday	863	744	86.2%	97:10:56	0:07:50	114:45:36	0:09:15	89	10.3%	84	5	30	3.5	558	18	57
Friday	763	671	87.9%	81:25:44	0:07:16	97:20:18	0:08:42	75	9.8%	70	5	17	2.2	456	11	68
Sub Total	4076	3524	86.5%	420:56:10	0:07:10	504:17:17	0:08:35	435	10.7%	410	25	117	2.9	2510	57	331

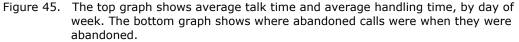
Figure 44. This first quarter report on the Customer Service workgroup displays data by day of week, as specified in the report query.

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- Total # of Calls Shows the total number of inbound calls for the specified workgroup in the specified time period
- Answered Calls:
  - # of Calls Number of inbound calls that were answered
  - % Percentage those calls are of the total answered calls ([Answered Calls] # of Calls/Total # of Calls)
  - Talk Time Total talk time on those answered calls
  - Avg Talk Average talk time per call ([Answered Calls] Talk Time/[Answered Calls] # of Calls)
  - Handle Time Total handling time (talk time + hold time + wrap-up time) on those answered calls

- Avg Handle Average handling time per call ([Answered Calls] Handle Time/ [Answered Calls] # of Calls)
- Abandoned Calls:
  - # of Calls Number of inbound calls that were abandoned by the caller
  - % Percentage those calls are of the total calls ([Abandoned Calls] # of Calls/ Total # of Calls)
  - Hangup in Queue Number of callers that hung up while in queue
  - Hangup in Ring Number of callers that hung up during ringing
- Overflowed/Redirected:
  - # of Calls Number of inbound calls that were overflowed/redirected
  - % Percentage those calls are of the total calls ([Overflowed/Redirected] # of Calls/Total # of Calls)
- Total Calls in Queue Number of calls that spent time in queue
- **# of VM** Number of callers that left voice mail
- # of Xfer Number of callers who were transferred

The data is also reported in two graphs:





# **Data Source**

# 2310 - Cumulative Outbound Calls Handling

**Description:** Reports statistics for outbound calls handled by the specified workgroup. Reports results in table format and two graphs.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

leport ID: 2310		S	stem ID: DEMO SYSTEM		Report Interval: Hour of da			
ime Range: 02/01/20	07 - 02/28/2007	1	Filter By: [07:00 - 18:00]		Group By: Workgrou			
50 (Custome	r Service)							
Hour of day	Total Connected Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time	# of Xfer		
07:00-08:00	80	0:54:26	0:00:40	1:26:15	0:01:04	0		
08:00-09:00	89	1:54:39	0:01:17	2:36:49	0:01:45	0		
09:00-10:00	61	1:57:05	0:01:55	2:45:27	0:02:42	0		
10:00-11:00	61	1:37:01	0:01:35	2:34:35	0:02:32	0		
11:00-12:00	37	1:34:06	0:02:32	2:21:22	0:03:49	0		
12:00-13:00	52	4:14:56	0:04:54	5:18:11	0:06:07	0		
13:00-14:00	36	2:06:50	0:03:31	2:58:14	0:04:57	0		
14:00-15:00	30	0:40:22	0:01:20	1:17:47	0:02:35	0		
15:00-16:00	26	3:03:31	0:07:03	3:42:17	0:08:32	0		
16:00-17:00	16	0:17:45	0:01:06	0:25:54	0:01:37	0		
17:00-18:00	17	0:51:35	0:03:02	1:10:58	0:04:10	0		
Sub Total	505	19:12:16	0:02:16	26:37:49	0:03:09	0		

Figure 46. This report shows outbound call data for workgroup 450 for the month of February, from 7 a.m. to 6 p.m. The report interval is hour of day.

#### **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- **Total Connected Calls** Shows the total number of connected outbound calls for the specified workgroup in the specified time period
- Total Talk Time Total talk time on all outbound calls
- Avg Talk Time Average talk time per call (Total Talk Time/Total Connected Calls)
- Total Handling Time Total handling time (talk time + hold time + wrap-up time) on all connected calls
- **Avg Handling Time** Average handling time per call (Total handling Time/Total Connected Calls)
- # of Xfer Total number of outbound calls that were transferred

The data is also displayed in two graphs:



Figure 47. The top graph shows number of calls per selected time period. The bottom graph shows average talk time and average handling time.

# **Data Source**

# 2311 - Total and % Inbound Calls ANS/ABN/OFL

**Description:** Reports the total number and percent of inbound calls that were answered, abandoned, overflowed/redirected. Reports results in table format and two graphs.

# **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click Run Report to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	WG(S) -	INBOUN	D CALLS	5 ANS/A	BN/OFL	ANALYSIS			
eport ID: 2311			System ID:	DEMO SYSTEM			Report Interval: Hour of day		
ime Range: 03/01/2007 -	03/31/2007		Filter By: [09:00 - 17:00]						
300 (Sales Workg	group)								
	Total Inbound	Answ	ered Call	Aband	oned Call	Overflow	ed/Redirected Call		
Hour of day	Calls	# of Call	% of Call	# of Call	% of Call	# of Call	% of Call		
09:00-10:00	78	53	67.9%	14	17.9%	11	14.1%		
10:00-11:00	71	36	50.7%	22	31.0%	13	18.3%		
11:00-12:00	85	49	57.6%	22	25.9%	14	16.5%		
12:00-13:00	64	38	59.4%	12	18.8%	14	21.9%		
13:00-14:00	58	41	70.7%	4	6.9%	13	22.4%		
14:00-15:00	37	22	59.5%	9	24.3%	6	16.2%		
15:00-16:00	28	18	64.3%	7	25.0%	3	10.7%		
16:00-17:00	14	4	28.6%	5	35.7%	5	35.7%		
Sub Total	435	261	60.0%	95	21.8%	79	18.2%		

Figure 48. The call totals shown on this report are drawn from data on the Sales workgroup for the month of March. They are reported by hour of day, as specified.

# **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- **Total Inbound Calls** Total inbound calls for the specified workgroup in the specified time period.
- Answered
  - # of Calls Number of calls that were answered
  - % of Calls Percentage that number is of the total number of inbound calls ([Answered] # of Calls/Total Inbound Calls)
- Abandoned Calls
  - # of Calls Number of calls that were abandoned by the caller
  - % of Calls Percentage that number is of the total number of inbound calls ([Abandoned] # of Calls/Total Inbound Calls)

# Overflowed/Redirected Calls

• # of Calls – Number of calls that were overflowed/redirected

 % of Calls – Percentage that number is of the total number of inbound calls ([Overflowed/Redirected Calls] # of Calls/Total Inbound Calls)

The data is also displayed in two graphs:

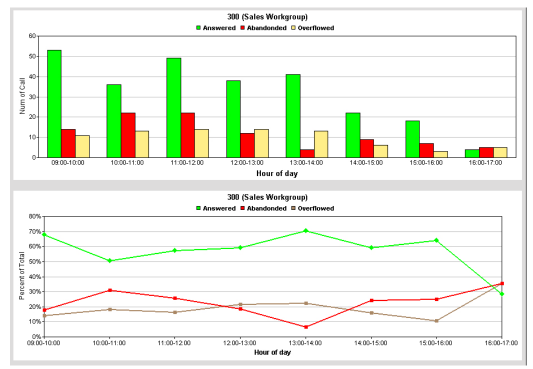


Figure 49. The top graph shows the numbers of calls that were answered, abandoned, and overflowed, by hour of day, in the specified time period. The bottom graph shows percent of total calls that were answered, abandoned, and overflowed.

# **Data Source**

# 2312 - Total & % WG Inbound Calls in Queue

**Description:** Reports totals and percentages for workgroup inbound calls in queue. Reports results in table format and two graphs.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

WG	(S) - TOTAL %	WG INBOL	JND CALLS	IN QUEUE		
Report ID: 2312		System ID: DEMO SY	'STEM	Report Interval: Hour of d		
Time Range: 03/01/2007 - 03/30/2007		Filter By: [07:00 - 1	7:00]	Group By: Workgrou		
450 (Customer Service)						
	Total Inbound	Calls i	n Queue	Calls with	out Queue	
Hour of day	Calls	# of Call	% of Call	# of Call	% of Call	
07:00-08:00	146	82	56.2%	64	43.8%	
08:00-09:00	217	151	69.6%	66	30.4%	
09:00-10:00	165	114	69.1%	51	30.9%	
10:00-11:00	184	136	73.9%	48	26.1%	
11:00-12:00	192	146	76.0%	46	24.0%	
12:00-13:00	203	148	72.9%	55	27.1%	
13:00-14:00	171	142	83.0%	29	17.0%	
14:00-15:00	110	85	77.3%	25	22.7%	
15:00-16:00	77	50	64.9%	27	35.1%	
16:00-17:00	46	30	65.2%	16	34.8%	
Sub Total	1511	1084	71.7%	427	28.3%	

Figure 50. Data is reported here for the month of March, grouped by hour of day for the specified time period.

# **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- **Total Inbound Calls** Total inbound calls for the specified workgroup in the specified time period.
- Calls in Queue -
  - # of Calls Number of calls that spent time in queue
  - % of Calls Percentage that number is of the total number of inbound calls ([Calls in Queue] # of Calls/Total Inbound Calls)
- Calls without Queue -
  - # of Calls Number of calls that did not have to wait in queue
  - % of Calls Percentage that number is of the total number of inbound calls ([Calls without Queue] # of Calls/Total Inbound Calls)

The data is also displayed in two graphs:

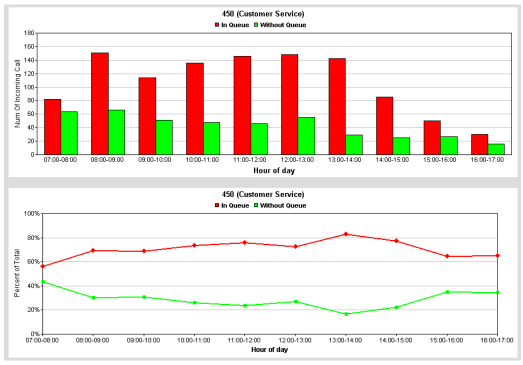


Figure 51. The top graph shows the number of incoming calls that spent time in queue and those that did not. The bottom graph shows percentage of total calls that spent time in queue and those that did not spend time in queue.

# **Data Source**

# 2313 - Average Call Handling Time

**Description:** Reports average call handling time, including total talk time, average talk time, and total handling time for the specified workgroup. Reports in table format and one line graph.

## **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click Run Report to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

W	G(S) - AVERAGE	INCOMING	CALL HAND	LING TIME ANA				
Report ID: 2313		System ID	System ID: DEMO SYSTEM					
Fime Range: 04/01/2007	- 04/30/2007	Filter By	Filter By: [09:00 - 17:00]					
150 (Customer S	Service)							
Hour of day	Total Answered Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time			
09:00-10:00	124	13:35:58	0:06:34	16:28:29	0:07:58			
10:00-11:00	148	13:09:44	0:05:20	16:34:36	0:06:43			
11:00-12:00	145	13:48:33	0:05:42	17:05:15	0:07:04			
12:00-13:00	151	17:39:09	0:07:00	20:52:38	0:08:17			
13:00-14:00	131	15:10:52	0:06:57	18:54:25	0:08:39			
14:00-15:00	105	12:41:52	0:07:15	15:07:25	0:08:38			
15:00-16:00	67	7:52:19	0:07:02	9:18:09	0:08:19			
16:00-17:00	46	8:21:37	0:10:54	10:21:10	0:13:30			
Sub Total	917	102:20:04	0:06:41	124:42:07	0:08:09			

Figure 52. This data on the Customer Service group is from the month of April from 9 a.m. to 5 p.m. It is reported by hour of day.

# **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- Total Answered Calls Total inbound calls answered in the specified time interval.
- Total Talk Time Total talk time on those calls
- **Average Talk Time** Average talk time per call (Total Talk Time/Total Answered Calls)
- **Total Handling Time** Total handling time (talk time + hold time + wrap-up time) for all calls answered in the specified time interval
- **Avg Handling Time** Average handling time per call (Total Handling Time/Total Answered Calls)

The data is also displayed in a line graph:

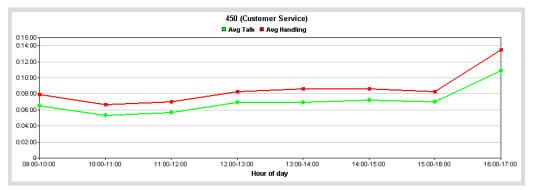


Figure 53. A line graph shows average talk time and average handling time for the reporting period, by hour of day.

All data from the table WGSUMMARY

# 2314 - Total Outbound Calls

**Description:** Reports total outbound calls for the specified workgroup. Reports results in table format and a bar graph.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click Run Report to run the report.
- Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

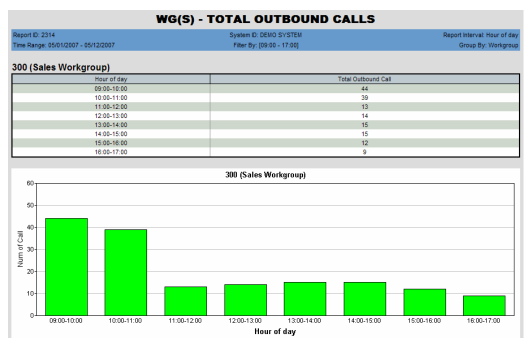


Figure 54. The report data shows number of outbound calls, by hour of day, for the Sales workgroup in the time period specified.

#### **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- Total Outbound Calls Total outbound calls connected in the specified time interval.

#### **Data Source**

All data from the table WGSUMMARY

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# 2315 - Total Outbound Calls Handling Time

**Description:** Reports the total/average talk time and total/average handling time for outbound calls for the specified workgroup.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	WG(S) - TOTAL OUTE	OUND CAL	L HANDLIN	IG TIME ANAL	YSIS
Report ID: 2315		System ID: DEMO	SYSTEM		Report Interval: Hour of day
Time Range: 05/01/20	07 - 05/12/2007	Filter By: [09:00	- 17:00]		Group By: Workgroup
300 (Sales Wo Hour of day	rkgroup) Total Connected Outgoing Calls	Total Talk Time	Avg Talk Time	Total Handling Time	Avg Handling Time
09:00-10:00	44	2:10:35	0:02:58	2:11:13	0:02:58
10:00-11:00	39	1:52:21	0:02:52	1:52:21	0:02:52
11:00-12:00	13	0:20:12	0:01:33	0:20:37	0:01:35
12:00-13:00	14	0:29:55	0:02:08	0:29:55	0:02:08
13:00-14:00	15	0:55:40	0:03:42	0:55:40	0:03:42
14:00-15:00	15	0:30:35	0:02:02	0:30:35	0:02:02
15:00-16:00	12	1:03:36	0:05:18	1:03:36	0:05:18
16:00-17:00	9	0:40:22	0:04:29	0:40:56	0:04:32
Sub Total	161	8:03:16	0:03:00	8:04:53	0:03:00

Figure 55. This report shows outbound call handling data for the Sales workgroup for a specified period of time in May, from 9 a.m. to 5 p.m.

#### **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- Total Connected Outgoing Calls Total outbound calls connected in the specified time interval.
- Total Talk Time Total talk time on those calls
- Average Talk Time Average talk time per call (Total Talk Time/Total Connected Outgoing Calls)
- **Total Handling Time** Total handling time (talk time + hold time + wrap-up time) for all outgoing calls connected in the specified time interval
- **Avg Handling Time** Average handling time per call (Total Handling Time/Total Connected Outgoing Calls)

The data is also displayed in a line graph:

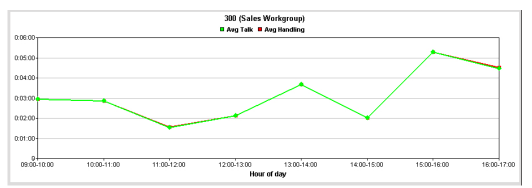


Figure 56. A line graph shows average talk time and average handling time.

All data from the table WGSUMMARY

# 2316 - Daily Max Number of Calls in Queue

**Description:** Reports the daily maximum number of workgroup calls in queue, in a line chart format.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

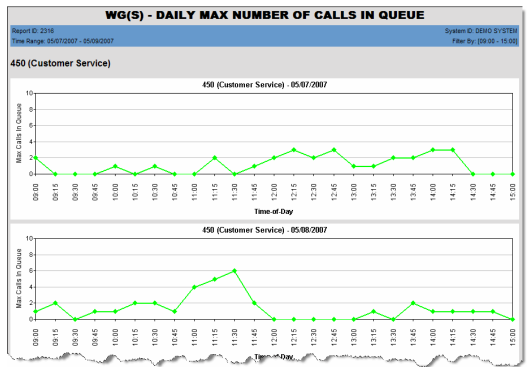


Figure 57. This report shows the maximum number of calls in queue for workgroup 450 during the specified reporting period, in 15-minute intervals.

#### **Report Fields**

- Max Calls in Queue The maximum number of calls that were in the queue in the given time interval
- **Time of Day** The time of day, in intervals of 15 minutes or 30 minutes, depending on what will fit on the graph (an 11-hour day will show in 15-minute increments)

#### **Data Source**

All data from the table WGRTSUMMARY

# 2317 - Daily Longest Queue Time

**Description:** Reports the longest queue time, in minutes (and hours), for workgroup calls, in a line chart format.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

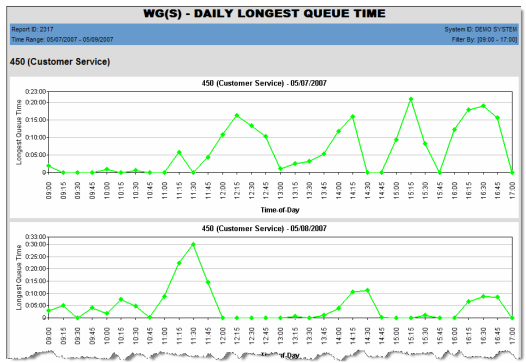


Figure 58. The report displays the longest queue time, by time of day.

#### **Report Fields**

- Longest Queue Time The longest time a call was in queue during the given time interval
- Time of Day The time of day, in intervals of 15 minutes or 30 minutes, depending on what will fit on the graph (an 11-hour day will show in 15-minute increments)

#### **Data Source**

All data from the table WGRTSUMMARY

## 2318 - Daily Real Time Service Level

**Description:** Reports the daily lowest real time service level for a workgroup, in a line chart format.

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Click **Run Report** to run the report.
- 6. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

						W	G(S	) -	DA	IL'	Y F	RE/	AL	T	IM	E S	5E	RV	<b>IC</b>	EI	.E	VE	L							
																										S				
Range: (	)5/09/.	2007																									Filte	r By: (	09:00	17:00
(Cus	tom	er S	ervi	ce)																										
(000				,																										
4 0 0 0 1										450	) (Cu	ston	ner S	Servi	ice)	- 05/	09/2	007												
							-	-													•	•	•	•						
	v		ŝ		G		 			, v		ι. ω		ι υ		ι. υρ		, G		ι ω		v		un l		vo		, v		
00:60	09:15	06:30	09:45	10:0	10:1	10:3	10:4	111	11:3	11:4	12:0	12:1	12:3	12:4	13:0	13:1	13:3	13:4	14:0	14:1	14:3	14:4	15:0	15:1	15:3	15:4	16:0	16:1	16:3	17:00
	Range: 0 (Cusi 120% 100% 80% 60% 40% 20%	(Custom	Range: 05/09/2007 (Customer S 100% 80% 60% 40% 20% 0%	Range: 05/09/2007 (Customer Servi 100% 80% 40% 20% 0%	Range: 05/09/2007 (Customer Service)	rt ID: 2318 Range: 05/09/2007 (Customer Service)	rt ID: 2318 Range: 05/09/2007 (Customer Service) 120% 80% 60% 40% 20% 0%	rt ID: 2318 Range: 05/09/2007 (Customer Service) 120% 60% 60% 60% 60% 60% 60% 60% 60% 60% 6	rt ID: 2318 Range: 05/09/2007 (Customer Service)	rt ID: 2318 Range: 05/09/2007 (Customer Service) 120% 60% 60% 60% 60% 60% 60% 60% 60% 60% 6	rt ID: 2318 Range: 05/09/2007 (Customer Service) 450 100% 60% 60% 60% 60% 60% 60% 60% 60% 60%	rt D: 2318 Range: 05/09/2007 (Customer Service)  120%  60%  60%  60%  60%  60%  60%  60%	rt D: 2318 Range: 05/09/2007 (Customer Service)  450 (Custom 120% 60% 60% 60% 60% 60% 60% 60% 60% 60% 6	rt ID: 2318 Range: 05/09/2007 (Customer Service) 120% 100% 60% 40% 20% 0%	tt D: 2318 Range: 05/09/2007 (Customer Service)  120%  100%  60%  60%  60%  0%  0%  100% 100%	Art D: 2318 Range: 05/09/2007 (Customer Service) 120% 100% 60% 60% 60% 60% 60% 60% 60% 60% 60%	Art D: 2318 Range: 05/09/2007 (Customer Service) 120% 100% 80% 60% 40% 20% 0%	Art ID: 2318 Range: 05/09/2007 (Customer Service) 120% 100% 80% 60% 40% 20% 0%	Art ID: 2318 Range: 05/09/2007 (Customer Service) 120% 100% 60% 60% 60% 60% 60% 60% 60% 60% 60%	Art ID: 2318 Range: 05/09/2007 (Customer Service)  450 (Customer Service) - 05/09/2007  120% 60% 60% 60% 60% 60% 60% 60% 60% 60% 6	All Customer Service)  450 (Customer Service) - 05/09/2007  120% 450 (Customer Service) - 05/09/2007 450 (Customer Service) - 05/09/2007  20% 40% 20% 0% 40% 40% 40% 40% 40% 40% 40% 40% 40	All Customer Service)  450 (Customer Service) - 05/09/2007  120%  60%  60%  60%  60%  60%  60%  60%	All Customer Service) 450 (Customer Service) - 05/09/2007 120% 80% 60% 40% 20% 0%	Range: 05/09/2007 (Customer Service) - 05/09/2007 120% 100% 60% 40% 20% 0% 	ASD (Customer Service) - 05/09/2007	450 (Customer Service) - 05/09/2007           120%         450 (Customer Service) - 05/09/2007           100%         40%	450 (Customer Service) - 05/09/2007           100%           60%           60%           60%           60%           0%           0%	Auge:         05/09/2007         System           (Customer Service)         File           120%         450 (Customer Service) - 05/09/2007           100%         • • • • • • • • • • • • • • • • • • •	Auge:         05/09/2007         System D: D           Range:         05/09/2007         Filter By:           450 (Customer Service) - 05/09/2007         05/09/2007           100%         • • • • • • • • • • • • • • • • • • •	At D: 2318         System D: DEMO S           Range: 05/09/2007         Filter By: [09:00 -           (Customer Service)         450 (Customer Service) - 05/09/2007           100%         • • • • • • • • • • • • • • • • • • •

Figure 59. This report shows the service level by time of day for the reporting period (one day, in this case).

#### **Report Fields**

- **Service Level** The service level during the given time interval (The Service Level Threshold is set in MaxAdmin > **Workgroup Configuration > General** tab.)
- **Time of Day** The time of day, in intervals of 15 minutes or 30 minutes, depending on what will fit on the graph (an 11-hour day will show in 15-minute increments)

#### Data Source

All data from the table WGRTSUMMARY

# 2319 - Historical Service Level Summary Report

**Description:** Gives a summary of calls that did not meet the service level, breaking them out into Answered, Abandoned, and Overflowed/Redirected categories. (The Service Level Threshold is set in MaxAdmin > **Workgroup Configuration > General** tab.)

#### **Report Options**

- 1. Select an agent, if you want only that agent's workgroups to appear in the workgroup selection list.
- 2. Select workgroups.
- 3. Choose if you want the data reported by hour of day or by day of week.
- 4. Specify a time range for the report.
- 5. Narrow the report to specific days of the week and a span of time (optional).
- 6. Click **Run Report** to run the report.
- 7. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

	WG(S) - I	HISTOP	RICAL S	ERVIO	E LEVI	EL SUMM	ARY REPOP	T		
teport ID: 2319				System ID: D	EMO SYSTEM			Report Interve	al: Day of week	
ime Range: 04/01/200	)7 - 04/30/2007			Filter By: [0	9:00 - 18:00]			Group By: Workgroup		
50 (Customer	Service)								-	
				Calls with	Queue Time > S	ervice Level		Total	Answer	
	Total Inbound	Answe	ered Call	Aband	oned Call	Overflowe	d/Redirected Call	Service	Service	
Day of week	Calls	# of Call	% of Call	# of Call	% of Call	# of Call	% of Call	Level	Level	
Sunday	5	0	0.0%	0	0.0%	0	0.0%	100.0%	0.0%	
Monday	282	3	1.1%	0	0.0%	0	0.0%	98.9%	78.4%	
Tuesday	216	2	0.9%	0	0.0%	0	0.0%	99.1%	79.2%	
Wednesday	248	2	0.8%	0	0.0%	0	0.0%	99.2%	72.6%	
Thursday	261	6	2.3%	1	0.4%	0	0.0%	97.3%	79.3%	
Friday	177	1	0.6%	0	0.0%	0	0.0%	99.4%	88.7%	
Saturday	4	0	0.0%	0	0.0%	0	0.0%	100.0%	0.0%	
Sub Total	1193	14	1.2%	1	0.1%	0	0.0%	98.7%	78.5%	

Figure 60. This report on the Customer Service workgroup covers the month of April. It is broken out by day of week.

#### **Report Fields**

- [Report interval] The report interval specified in the query: Day of Week or Hour of Day
- **Total Inbound Calls** Total inbound calls for the specified workgroup in the specified time period.
- Calls with Queue Time > Service Level
  - Answered Calls
    - # of Calls Number of answered calls with queue time > service level
    - % of Calls Percentage that number is of the total number of inbound calls ([Answered Calls] # of Calls/Total Inbound Calls)
  - Abandoned Calls
    - # of Calls Number of abandoned calls with queue time > service level
    - % of Calls Percentage that number is of the total number of inbound calls ([Abandoned Calls] # of Calls/Total Inbound Calls)

- Overflowed/Redirected Calls
  - # of Calls Number of overflowed/redirected calls with queue time > service level
  - % of Calls Percentage that number is of the total number of inbound calls ([Overflowed/Redirected Calls] # of Calls/Total Inbound Calls)
- **Total Service Level** The percentage of calls whose queue time was within the service level (100% (<Total # of Calls in all 3 categories whose queue time was greater than the service level threshold>/Total Inbound Calls)
- Answer Service Level Percentage of answered calls that met the service level requirement (Total Answered Calls - <Answered Calls whose queue time was greater than the service level threshold>/Total Inbound Calls)

The report data is also displayed in two graphs:

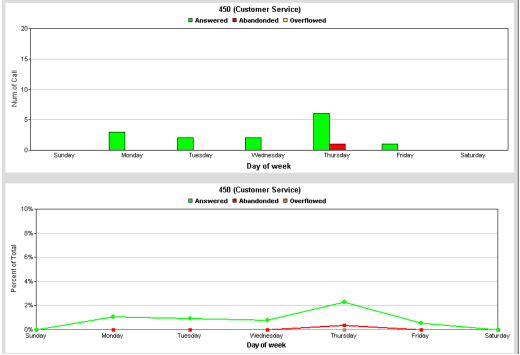


Figure 61. The top graph shows the percentage of calls that met the Total Service Level, by specified time interval (day of week, in this case). The bottom graph shows the percentage of answered calls that met the Answer Service Level, by specified time interval.

#### Data Source

All data from the table WGSUMMARY



# 2320 - Call Disposition Code Summary Report

**Description:** Gives a summary of calls with Call Disposition Codes, by workgroup.

#### **Report Options**

- 1. Select the time frame.
- 2. Select which workgroups to include in the report.
- 3. Specify a date and time range.
- 4. Select the call disposition codes to include in the report.
- 5. Select a call direction to filter the results of the report (inbound, outbound, or both)
- 6. (Optional) For a "Top 10" type of table, select the top x number of codes you want to include.

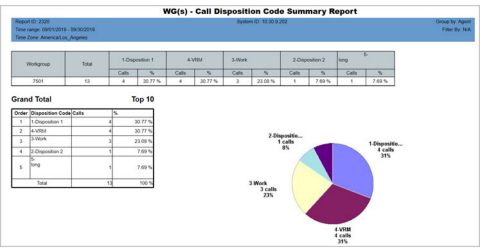


Figure 62. The report show a summary of Call Disposition Codes for a workgroup for a specific time period

#### **Report Fields**

Workgroup - The workgroup involved in the calls

**Total** – The total number of calls for this period

**Disposition codes** – Each Call Disposition Code has its own column, with the following data:

- Number of calls The number of calls that were assigned to this Disposition code
- Percentage of calls The percentage of calls that were assigned to this Disposition code

**Top** *x* **-** The table shows the top most commonly assigned disposition codes for this time period.

#### **Data Source**

All data from CDRMAIN and DISPOSITIONCODE

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# **DNIS Reports**

This section describes DNIS reports.

# 3101 - DNIS Call Detail Report

**Description:** Reports call detail information for the specified DNIS number.

#### **Report Options**

- 1. Select one or more DNIS numbers.
- 2. Specify a time range for the report.
- 3. Narrow the report to specific days of the week and a span of time (optional).
- 4. Select a group-by option.
- 5. Select one or more Call Disposition codes to filter the results.
- 6. Select an Account code to filter the results.
- 7. Use the **Filter by MaxCS DNIS Name** field to winnow the list in the left pane (optional).
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

						DNIS	5(S) - (	Call D	etail R	tepor	t					
Time Zone: P	08/01/2019 - 0 •ST	8/31/2019					S	ystem ID: N	AaxCS						Group by: Filter By	
00046605844014				Duration in Different Call State							tarable.			Exit	Session	
Start Time	End Time	Caller	ller Agent	AA/IVR	Queue	Ring	Talk	Hold	Record	Start Priority	Within	Disposition	Account Code	State	ID	Sec ID
08/31/2019 09:30:52	08/31/2019 09:30:52	69.162.71.246- 12345(69.162. 71.246-12345)		<u>8</u> .	×	÷.	i.	3	÷	0	Y	ž.	3	AA/IVR	1567122362	1
08/31/2019	08/31/2019	69.162.71.246- 123(69.162.71			1		1.12		-	0	Y			AA/IVR	1567122452	

Figure 63. This figure shows details for a single DNIS number for a single day

#### **Report Fields**

- **DNIS** The DNIS number and description
- Start Time Time the call came in
- End Time Time of disconnection
- Caller Phone number of the caller
- Agent The agent who was rung
- **Duration in Different Call States** Amount of time the call spent in different call states (in hours:minutes:seconds):
  - AA/IVR
  - Queue
  - Ring
  - Talk

- Hold
- Record
- Start Priority The priority number the call was first assigned
- Within SLT Was answering time within the service level threshold, Yes or No? (The Service Level Threshold is set in MaxAdmin > Workgroup Configuration > General tab.)
- Disposition Code Any Call Disposition code that was entered for this call
- Account Code Any Account code that was entered for this call
- Exit State The state the call was in at the time of disconnection
- Session ID A unique number assigned by MAXCS to a call
- Seq ID A unique number that identifies multiple records of the same call (same Session ID)

All data from the table CDRMAIN

### 3201 - DNIS Call Summary

**Description:** Reports call summary information for the specified DNIS number.

#### **Search Options**

- 1. Select one or more DNIS numbers.
- 2. Choose how you want the data summarized (by day, week, or month).
- 3. Specify a time range for the report.
- 4. Narrow the report to specific days of the week and a span of time (optional).
- 5. Select a group-by option.
- 6. Use the **Filter by MaxCS DNIS Name** field to winnow the list in the left pane (optional).
- 7. Choose whether to show empty records.
- 8. Click **Run Report** to run the report.
- 9. Select the export format (HTML, PDF, Excel) and whether to separate the report results into several files and/or export only specified pages.

						DN	IIS(S	) CAI	LL SI	JMN	IARY	1						
	D: 3201 inge: 04/0	)1/2007 -	04/30/2007				:	System ID: [ Filt	DEMO SYS er By:	TEM						Repo	rt Intervi Group I	
			7/2007 Total				iswered					andoned C		_	verflowed	_		#
DNIS	Start [	Date	Calls	#of Calls	% of Calls	Talk Time	Avg Talk	Hold Time	Avg Hold	# of Calls	% of Calls	Hangs Ir Queue	n Hangs Ring	In #c Cal				Of Xfe
583	04/01/2	2007	53	15	28.3%	0:48:34	0:03:14	0:00:15	0:00:03	: 1	1.9%	1	0	37	69.89	% 11	1	7
9	Sub Tota	I I	53	15	28.3%	0:48:34	0:03:14	0:00:15	0:00:03	1	1.9%	1	0	37	69.89	/ 11	1	7
		<u>~</u>	المناقصي	يشر وهميني			h a the second s	Mr.A.	م ما <sup>رو</sup> مر	$\sim 10^{-10}$	See And	-^. ^^	م ^مح	ت جنح	·	~~~~		<u>j</u> n./
	1 <sup>21</sup>	المرجع مراجع			Sec. C. d	······	~~~	n no - a	a porto	1-1	1.10	an garan			cap se	p. p.	i seco pi	- 11
To	otal				Answered	4			Abando	ned	Ab	andoned T	уре	Overfl	owed	#	# of	#
		#of	% of	Talk	Avg	; H	lold	Avg	#of	% of	Hangs	In H	angs In	#of	% of	of	Calls	of
C	alls	Calls	Calls	Time	Talk	( T	ime	Hold	Calls	Calls	Queu	e	Ring	Calls	Calls	VM	In Q	Xfer
1	70	65	38.2%	3:59:54	0:03:4	41 0:0	1:08	0:00:03	4	2.4%	4		0	101	59.4%	43	7	- 44

Figure 64. This report was run for the month of April on DNIS 583. The report interval specified was by week. Subtotals are given per week, with a grand total at the end.

#### **Report Fields**

- DNIS The DNIS number and description
- Start Date The date the call started
- Total Calls The total number of calls that dialed this number, broken out into three categories:
  - Answered (all calls with talk duration > 0)\*
    - # of Calls Number of calls to this DNIS number that were answered by an agent
    - % of Calls Percentage that number is of Total Calls ([Answered] # of Calls/ Total Calls)
    - Talk Time The total talk time on all answered calls for the time period reported
    - Avg Talk Average talk time per call (Talk Time/Total Calls)

- Hold Time Total time that answered calls spent on hold
- Avg Hold Average hold time per call (Hold Time/[Answered] # of Calls)
- Abandoned (all calls with talk duration = 0 and abandon target type > 0)\*
  - # of Calls Number of calls to this DNIS number that were abandoned by an agent
  - % of Calls Percentage that number is of Total Calls ([Abandoned] # of Calls/ Total Calls)
  - Hangs in Queue Number of calls that were abandoned while in queue
  - Hangs in Ring Number of calls that were abandoned during ring
- Overflowed (all calls with talk duration = 0 and abandon target type = 0)\*
  - $\ensuremath{\#}$  of Calls Number of calls to this DNIS number that were overflowed
  - % of Calls Percentage that number is of Total Calls ([Overflowed] # of Calls/ Total Calls)
- # of VM Number of callers that left voice mail (Exit states are 15, 16.)
- # of Calls in Queue Number of calls that spent time in queue (Exit state is 6.)
- # of Xfer Number of calls that were transferred (Exit state is 12.)

All data from the table CDRMAIN

\*Exit states of Answered, Abandoned, and Overflowed calls:

Answered: Exit states are 8, 9, 10, 11, 12, 23, 24, 25. Abandoned: Exit state is 6. Overflowed: Exit state is 7.

# 3301 - Call Disposition Code Summary by DNIS

**Description:** Shows a summary of call disposition codes with a chart.

#### **Report Options**

- 1. Select the time frame.
- 2. Select which DNIS numbers to include in the report. Use Ctrl-Click to select multiple numbers.
- 3. Specify a date and time range.
- 4. Select the call disposition codes to include in the report. Use Ctrl-Click to select multiple codes.
- 5. Select a call direction to filter the results of the report (inbound, outbound, or both)
- 6. (Optional) For a "Top 10" type of table, select the top x number of codes you want to include.
- 7. Choose whether to show empty records.
- 8. Choose whether to filter by DNIS name.
- 9. Click Run Report.

				D	NIS(s)	- Call D	isposit	ion Co	de Summary Report
Time	rt ID: 3301 range: 08/01/2019 - 08 Zone: America/Los_An						Syster	n ID: 10.30.9	Group by Agent Filter By: Disposition Code[1,2,4]
_	Second 1	12330	2-Disp	osition 2	4.	/RM	1-Disp	osition 1	1
	DNIS	Total	Calls	%	Calls	%	Calls	%	1
	and the second second	2	1	16.67 %	1	16.67 %	0	0 %	7
		4	2	33.33 %	1	16.67 %	1	16.67 %	
2222	id Total			Top 3					
Order	Disposition Code C	alls	%						
1	2-Disposition 2		3	50 %				1	-Dispositio
2	4-VRM		-	33.33 %					1 calls
3	1-Disposition 1		1	16.67 %					17%
	Total		4	100 %				2	2.Dispositio 3 calls 50%

Figure 65. The report shows a summary of three disposition codes, with a chart

#### **Report Fields**

- **DNIS** The DNIS number and description
- Total The total number of calls
- *Disposition Code* Each Disposition code shows the following details:
  - Calls The number of calls that were assigned that Disposition code
  - % The percentage of calls that were assigned that Disposition code

If you elected to show a "Top 10'' type of table, you will see a pie chart illustrating the percentage of calls for each Disposition code.

#### Data Source

All data from CDRMAIN and DISPOSITIONCODE

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