Research On GameSpy Protocol

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Part I Research On GameSpySDK



GameSpy General Construction

In GameSpy SDK there are 16 modules, which constructed the GameSpy main functions.

1.1 GameSpy SDK Module

- GameSpy Presence Servers
 - GameSpy Presence Connection Manager
 - GameSpy Presence Search Player
- Nat Negotiation
- Master Server: Query Report 2
- Master Server: Server Browser
- Master Server: Available Check
- Game Patching
- Game Tracking
- Master Server Patching: Downloading files from FilePlanet
- $\bullet~{\rm Peer~SDK}$
- Game Statitics
- Chat Server





GameSpy Presence Servers

GameSpy Presence Servers contain two server, GameSpy Presence Connection Manager (GPCM) and GameSpy Presence Search Player (GPSP). GPCM is a server that handle login request and response with corresponding user infomation stored on GameSpy. GPSP is a server that handle search request for user.

2.0.1 Server IP and Ports

Table 2.1 are the GPCM and GPSP IP and Ports that client/game connect to.

IP	Port
gpcm.gamespy.com	29900
gpsp.gamespy.com	29901

Table 2.1: IP and Ports for GameSpy Presence Servers

2.0.2 Database Key Field

These keys is that GameSpy Presence SDK using to find a user in their database. Keys are shown in Table 2.2.

Keys	Description	
User	An user contains the Email and the password, but	
	contains multiple profiles	
ProfileID	The profile contains the name, surname, birth date	
	and all the rest user info, including an unique	
	nickname used to identify the profile and a generic	
	nickname used to show for example in games	

Table 2.2: Key Field

2.0.3 Protocol Descriptions

In this part, we show the protocol detail in GameSpy Presence SDK.





2.0.3.1 The String Pattern

We first introduce the pattern of the string, which is using to make up a request. This kind of string is represent a value in a request sends by the client as Table 2.3.

String		Description
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$\rangle \setminus$	The value is $\langle content \rangle$

Table 2.3: Value string

This kind of string is represent a command in a request sends by the client as Table 2.4. The command will end with $\setminus \setminus$ or \setminus depends on whether run at the server-side or client-side.

String	Description
$\backslash command \backslash \backslash$	This is a command
$\langle error \rangle \langle$	Error command
$\backslash lc \backslash$	Login command

Table 2.4: Command string

This kind of string is represent a parameter in a request sends by the client 2.5. GameSpy uses the combination of the parameter to search the string with value, and sends the data back to client use this kind of parameter string.

String Description	
id 1	This is a parameter string the value of id is 1
$\profileid \007 \$	This is a parameter string the value of <i>profileid</i> is 007

Table 2.5: Parameter string

Error response string for (GPCM, GPSP):

 $\langle error \rangle \langle errorcode \rangle \langle fatal \rangle \langle errormessage \rangle \langle id \rangle \langle final \rangle$ (2.1)

2.0.3.2 Login Phase

Client Login Request

There are three ways of login:

- AuthToken: Logging using an alphanumeric string that rapresents an user
- UniqueNick: Logging using a nickname that is unique from all the players
- User: Logging with the nickname and the password



The full login request string:

```
\label{login_challenge_login_challenge} $$ \displaystyle \operatorname{login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challenge_login_challen
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The value $\langle challenge \rangle$ for $\langle challenge \rangle$ in 2.2 is a 10 byte alphanumeric string. The following Table 2.6 is a description of string used in login request, Game-Spy can use these string to find value in database.

String	Description
login	The login command which use to identify the login
	request of client
challenge	The user challenge used to verify the authenticity of the
	client
authtoken	The token used to login (represent of an user)
uniquenick	The unique nickname used to login
user	The users account (format is NICKNAME@EMAIL)
userid	Send the userid (for example when you disconnect you
	will keep this)
profileid	Send the profileid (for example when you disconnect you
	will keep this)
partnerid	This ID is used to identify a backend service logged with
	gamespy.(Nintendo WIFI Connection will identify his
	partner as 11, which means that for gamespy, you are
	logging from a third party connection)
response	The client challenge used to verify the authenticity of the
	client
firewall	If this option is set to 1, then you are connecting under a
	firewall/limited connection
port	The peer port (used for p2p stuff)
productid	An ID that identify the game you're using
gamename	A string that rapresents the game that you're using, used
	also for several activities like peerchat server identification
namespaceid	?
sdkrevision	The version of the SDK you're using
quiet	? Maybe indicate invisible login which can not been seen
	at friends list
id	The value is 1
final	Message end

Table 2.6: Login parameter string



Login Response From Server

There are two kinds of login response string:

$$\langle lc \rangle 1$$
 (2.3)

$$\langle lc \rangle 2$$
 (2.4)

This response string 2.3, 2.4 is send by the server when a connection is accepted, and followed by a challenge 2.2, which verifies the server that client connect to.

2.0.3.3 User Creation

This command 2.5 is used to create a user in GameSpy.

The description of each parameter string is shown in Table 2.7.

String	Description
email	The email used to create
nick	The nickname that will be created
passwordenc	The encoded password (password XORed by Gamespy
	seed and the Base64 encoded)
productid	An ID that identify the game you're using
gamename	A string that rapresents the game that you're using, used
	also for several
namespaceid	?Unknown
uniquenick	Uniquenick that will be created
cdkeyenc	The encrypted CDkey, encrypted method is the same as
	the passwordenc
partnerid	This ID is used to identify a backend service logged with
	gamespy
id	The value of id is 1
final	Message end

Table 2.7: User creation string



Part II RetroSpy System Architecture



introduction



conclusion