Research On GameSpy Protocol

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Contents

1	Inti	roduction	3
	1.1	The History of GameSpy	3
	1.2	Related Works	3
2	Ger	neral Information	4
	2.1	SDK Module	4
	2.2	GameSpy Back-end Servers	5
	2.3	The Access Sequence of Client	5
		Access sequence explain	6
	2.4	Basic Description of Protocol	6
		2.4.1 The String Pattern	6
		Value String	6
		Command String	7
3	Gar	meSpy Presence & Messaging	8
	3.1	Common Information	8
		3.1.1 Server IP and Ports	8
	3.2	GameSpy Presence Connection Manager	8
		3.2.1 Request For GameSpy Presence Connection Manager	8
		3.2.2 Login Command $\langle login \rangle$	9
		1. Server initial Challenge	9
		2. Client Login Challenge	10
		3. Server Response	11
	3.3	GameSpy Presence Search Player	12
		3.3.1 Search User	12
		3.3.1.1 User Creation	12
4	Per	sistent Storage	14
5	Tra	nsport	15
6	NA	T Negotation	16
7	Pee	er to Peer communication	19
8	Pat	ching & Tracking	20
9	Que	ery & Reporting	21



10 Server Browser	24
11 SAKE Persistent Storage	25
12 ATLAS Competition	26
13 Voice Chat	27
14 Web Authentication	28
15 GameSpy Status & Tracking	29
A Login Proof Challenge Generation Algorithm	30
B Gstats Initial Encryption	31



Introduction

- 1.1 The History of GameSpy
- 1.2 Related Works



General Information

In this chapter we describe the structure of GameSpy SDK and GameSpy servers.

2.1 SDK Module

GameSpy SDK contains of 16 modules.

- Brigades
- Chat
- Presence & Messaging
- CDKey
- Stats & Tracking
- Persistent Storage
- Transport
- NAT Negotation
- Peer to Peer communication
- Patching & Tracking
- Server Browser
- Query & Reporting
- SAKE Persistent Storage
- ATLAS Competition
- Voice Chat
- Web Authentication





2.2 GameSpy Back-end Servers

GameSpy back-end servers are list as follows.

- GameSpy Presence Connection Manager (GPCM)
- GameSpy Presence Search Player(GPSP)
- GameSpy Query and Report (QR)
- GameSpy Server Browser (SB)
- GameSpy Stats & Tracking (GStats)
- GameSpy Chat
- GameSpy NAT Negotation (NatNeg)
- GameSpy CDKey
- GameSpy Web Services
- GameSpy SAKE Storage (SAKE)

2.3 The Access Sequence of Client

If a user want to use GameSpy service, the access sequence is listed in Figure 2.1 and we describe the detail below.

Figure 2.1: The access sequence of client Game Server 6 (O) GPCM GPSP QR 9 @ (1) (2) 7 3 CDKey Client SB(1) (3) (J CHATGSTATS WebServer



Access sequence explain

- 1. Client access to available check in QR server, which tells client GameSpy back-end server status.
- 2. Client access GPCM or GPSP to check their account and login.
- 3. Client access to CDKey to verify his cd-key in login phase.
- 4. Client login to Chat server.
- 5. Client retrieve player data(level, exp, etc.) from GStats(old game use this server to store player data, new game use Web Server to store player data).
- 6. When a game server is launched it will send heartbeat to QR server to tell QR its information.
- 7. Client access to SB to search online game server.
- 8. Client login to game server with his information and cd-key.
- 9. Game server will check his cd-key by accessing to CDKey server, after every information is verified, client should be able to play their game.

2.4 Basic Description of Protocol

In this part, we describe some of the basic patterns that are used in all GameSpy servers.

2.4.1 The String Pattern

We first introduce the pattern of the string, which is using to make up a request and response. The following servers do use the pattern: Presence Connection Manager, Presence Search Player, GameSpy Status and Tracking, CD-Key, Query Report(version 1) This kind of string represents a value in a request and response sent by the client or the server as Table 2.1.

String	Description
$\langle key \rangle \langle value \rangle$	The key is key , the value of the key is $value$

Table 2.1: String pattern

There are two kind of patterns the first one is value string, the second one is command string.

Value String This kind of string represents a key value pair in the request or response string, it has a key and a correspond value as shown in Table 2.2.

String	Description	
$\protect\pro$	The key is <i>pid</i> , the value of the <i>pid</i> is 13	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	The key is <i>userid</i> , the value of the <i>userid</i> is 0	

Table 2.2: Value string





Command String This kind of string represents a command in a request sends by the client or the server as Table 2.3. 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	

Table 2.3: Command string



GameSpy Presence & Messaging

Presence & Messaging system allows a game to add account authentication or registration, which includes a profile where personal information could be stored (such as email, first name), a friend list (called buddies), private messages.

GameSpy Presence contains two server, GameSpy Presence Connection Manager (GPCM) and GameSpy Presence Search Player (GPSP). GPCM is a server that manages the profiles (such as login, storing the profile information).

3.1 Common Information

In this section we describe the common information, methods, techniques that GPCM and GPSP have.

3.1.1 Server IP and Ports

Table 3.1 are the IP and Ports of GPCM and GPSP that client or game connect to

Name	IP	Port
GPCM	gpcm.gamespy.com	29900
GPSP	gpsp.gamespy.com	29901

Table 3.1: IP and Ports for GameSpy Presence Servers

3.2 GameSpy Presence Connection Manager

3.2.1 Request For GameSpy Presence Connection Manager

Table 3.2 lists the request (known by us) that clients send to GameSpy Presence Connection Manager server (GPCM).





Commands	Description
$\langle inviteto \rangle$	Invite friends
$\setminus login \setminus$	Login to GPCM
$\ensuremath{ \setminus getprofile \setminus }$	Get the profile of a player (including your own)
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Add a player to my friend list
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Delete a player from my friend list
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Update login information (email, password)
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Update my profile such as first name, last name,
$ \langle upaatepro \rangle $	gender etc.
$\setminus logout \setminus$	Logout manually by user
$\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$	Update the status of a user (Such as what game is
\status\	the player playing)
$\backslash ka \backslash$	Keep client alive (do not disconnect)
$\backslash bm \backslash$	Message command

Table 3.2: Request For GameSpy Presence Connection Manager

Error response string for (GPCM, GPSP):

 $\label{lem:conde} \\ \langle error \rangle \langle error code \rangle \langle fatal \rangle \langle error message \rangle \\ \langle d \rangle \\ \langle final \rangle \\ (3.1)$

3.2.2 Login Command $\setminus login \setminus$

We show the login communication diagram in Fig 3.1

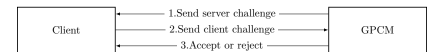


Figure 3.1: Login diagram

We show the common key/value pairs in 3.3.

Keys	Description	Type
final	message end delimiter	
id	the operation number that client generate	

Table 3.3: Common login keys

1. Server initial Challenge

When a client is connected to GPCM server, GPCM Server will send a challenge to client. The challenge string shows in 3.2 and 3.3. However we do not know the correct functionality of 3.3.





Keys	Description	Type
ahallanga	The challenge string sended by GameSpy	
challenge	Presence server	
nur	? create new user delimiter	
userid	The userID of the profile	
profileid	The profileID	

Table 3.4: The first type login response

2. Client Login Challenge

There are three ways of login:

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

We show the common part of login request in 3.4

$$\begin{split} &\langle login \backslash challenge \backslash \langle \rangle \backslash \star \backslash userid \backslash \langle \rangle \\ &\langle profileid \backslash \langle \rangle \backslash partnerid \backslash \langle \rangle \backslash response \backslash \langle \rangle \\ &\langle firewall \backslash 1 \backslash port \backslash \langle \rangle \backslash productid \backslash \langle \rangle \\ &\langle gamename \backslash \langle \rangle \backslash namespaceid \backslash \langle \rangle \\ &\langle sdkrevision \backslash \langle \rangle \backslash quiet \backslash \langle \rangle \backslash id \backslash final \backslash \end{split}$$

Where the value of \star in 3.4 depending on which login method user is using.

$$\langle authtoken \rangle \langle \rangle \rangle$$

$$\langle uniquenick \rangle \langle \rangle \rangle$$

$$\langle user \rangle \langle \rangle \rangle$$
(3.5)



Keys	Description	Type
login	The login command which use to identify the	
login	login request of client	
challenge	The user challenge used to verify the	See A
	authenticity of the client	See A
authtoken	The token used to login (represent of an user)	
uniquenick	The unique nickname used to login	
11GOW	The users account (format is	
user	NICKNAME@EMAIL)	
userid	Send the userid (for example when you	
useria	disconnect you will keep this)	
profileid	Send the profileid (for example when you	
promeid	disconnect you will keep this)	
	This ID is used to identify a backend service	
	logged with gamespy.(Nintendo WIFI	
partnerid	Connection will identify his partner as 11,	
	which means that for gamespy, you are	
	logging from a third party connection)	
moan on ao	The client challenge used to verify the	
response	authenticity of the client	
	If this option is set to 1, then you are	
firewall	connecting under a firewall/limited	
	connection	
port	The peer port (used for p2p stuff)	
productid	An ID that identify the game you're using	
	A string that rapresents the game that you're	
gamename	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	
quiet	not been seen at friends list	
lt	The login ticket used for login into SAKE	
id	The operation number	

Table 3.5: Login parameter string

3. Server Response

When received client's login request, server check the challenge and proof. if client pass the check, server will first send response 3.2.2 and then it will send friend list friend status, message, add friend request.

$$\langle lc \rangle 2 \rangle \langle lc \rangle \langle l$$





Keys	Description	Type
sesskey	The session key, which is a integer	
sesskey	rapresentating the client connection	
userid	The userID of the profile	
profileid	The profileID	
uniquenick	The logged in unique nick	
lt	The login ticket, unknown usage	
proof	The proof is something similar to the	
proor	response but it vary	

Table 3.6: The second type login response

Proof in 3.6 generation: md5(password)||48spaces The user could be AuthToken or the User/UniqueNick (with the extra PartnerID). server challenge that we received before. the client challenge that was generated before.

The following Table 3.5 is a description of string used in login request, Game-Spy can use these string to find value in database.

3.3 GameSpy Presence Search Player

Table 3.1 are the GPSP IP and Ports that client/game connect to.

3.3.1 Search User

This is the request that client sends to server:

$$\langle search \rangle \langle sesskey \rangle \langle \rangle \rangle \langle search \rangle \langle$$

3.3.1.1 User Creation

This command 3.8 is used to create a user in GameSpy.

```
\label{lemail} $$\operatorname{\email}\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\email\e
```

The description of each parameter string is shown in Table ??. This is the response that server sends to client:





```
\begin{tabular}{l} $\bsr\ < profileid > \nick > \nick > \niquenick < \niquenick > \namespaceid \ < namespaceid > \firstname \ < firstname > \lastname > \namespaceid > \namespaceid > \firstname > \namespaceid > \nam
```



Persistent Storage



Transport



NAT Negotation

Three matchup servers: natneg1. natnet2. natneg3.

IP: natneg1.gamespy.com or natneg2.gamespy.com or natneg3.gamespy.com Protocol: UDP Port: $27901\,$

Nat Negotiation mechanism: Because the ip address and other environment are changing from time to time, so when a client1 wants to connect to client2, he dose not know any informations about client2, so he cannot connect to client2. using natneg it can ask client2 information on gamespy nat server and connect to client2.

The Nat Negotiation do the following things: 1.connect to GameSpy nat server 2.send the data that contain all information about himself to gamespy nat server 3.GameSpy Nat server store clients information. 4.when a client1 is try to connect to other client2: (1) client1 send request to gamespy nat server (2) gamespy nat server send the information about client2 to client1 (3) client1 get the client2 information and connect.

1. Client discovers if the servers are reachable sends the following data





```
typedef struct _InitPacket
unsigned char porttype;
unsigned char clientindex;
unsigned char usegameport;
unsigned int localip;
unsigned short localport;
} InitPacket;
#define REPORTPACKET_SIZE BASEPACKET_SIZE + 61
typedef struct _ReportPacket
unsigned char porttype;
unsigned char clientindex;
unsigned char negResult;
NatType natType;
NatMappingScheme natMappingScheme;
char gamename[50];
} ReportPacket;
#define CONNECTPACKET SIZE BASEPACKET SIZE + 8
typedef\ struct\ \_ConnectPacket
unsigned int remoteIP;
unsigned short remotePort;
unsigned char gotyourdata;
unsigned char finished;
} ConnectPacket;
#define BASEPACKET_SIZE 12
#define BASEPACKET_TYPE_OFFSET 7
typedef struct _NatNegPacket
// Base members: unsigned char magic[NATNEG_MAGIC_LEN];
unsigned char version;
unsigned char packettype;
int cookie;
union
InitPacket Init;
ConnectPacket Connect;
ReportPacket Report;
} Packet;
} NatNegPacket;
```

Magic: 0xFD 0xFC 0x1E 0x66 0x6A 0xB2 Version: 0x03 Command 1: Natify Request (0x12) Cookie: htonl(777)





Sets Packet Init. portType to 1 if Natneg server is natneg 1, 2 if it's natneg 2, 3 if it's natneg 3

Command 2: Address check (discover mapping)

Sets portType to as the same as Command 1 Cookie is htonl(0 for natneg1 (map1A), 1 for natneg2, 2 for natneg3, 3 for natneg1 second map (Map1B))





Peer to Peer communication



Patching & Tracking



Query & Reporting

Custom keys are used to define custom data to report, for example if the user is playing with a Windows or Machintosh PC.

There could be two types of custom keys: Player keys (they end with _): Custom player information Team keys (they end with _t): Custom team (or brigade) information Server keys (they don't end with anything): Custom server information

Custom keys starts from 50 to 253

IP: gamename.master.gamespy.com Port 27900 Protocol: UDP

There is more than one Query report ports, if 27900 is not found the system will try to scan the ports up to 28000

A dedicated server sends some information data to GameSpy Master Server to let GameSpy know that a new server was started, so users can find the server in the server browser like GameSpy 3D or GameSpy Arcade.

A server needs to be registred to GameSpy master Server, it's done with a challenge Sending the heartbeat challenge packet and processing the response. If an error happens, the AddError packet is sended.

A. Heartbeat (Only done if the server is public) The heartbeat checks if the dedicated server is active or not. When a dedicated servers sends a data, the time when the data is sended is saved in the Master server. If the Master server does not receive a new data in 10 seconds, Master server removes the dedicated server to the list and assumes the server is offline.

The dedicated server have to send the heartbeat packet each 10 seconds in order to maintain his connection alive.

The Instance key is a random 4 bytes array characters generated by the client when it tries to connect to the server

The heartbeat communicates everything new it happends to the server, like someone connected or similar.

Keep alive packet: A 5 bytes buffer composed by 0x08 (The packet id) Instance key

3 types of heartbeat packets Type 3: Challenge heartbeat Type 2: A server is shutting down Type 1: User requested a change in the game data Type 0: Normal heartbeat

General heartbeat packet:

0x03 (The Packet ID) Instance key

A key represents the information of a data, much like a Dictionary (Similar to





GPSP, but it uses $\setminus 0$ rather than $\setminus \setminus$)

List of known keys: localipX (Where X is the number of local IP starting from 0): Local IP of the server localport: Query port binded by the server, where the Master Server can connect to natneg: If you can nat negotiate with the server (If you do, the keep alive packet will also be sended) statechanged: Integer (Type of heartbeat, see above) gamename: Name of the game

If the server want to track the local clients public ip, also this two extra parameters will be sended: publicip: Public IP of the server publicport: Public port The custom keys are now added with their respective value Server, Player and Team

NOTE: In the heartbeat, we are always querying the current known keys, so rather than being "customkey_one\0customkey_one_data\0" it's just "customkey_one\0\0" (Each key is delimited by \0)

B. Check queries (Process any new query)

We receive some data from the server.

CD-Key query: They start with 0x3B, nothing else is known See CD-KEY Reverse for more information

Query Report 1 queries (compatibility): They start with \

Nat Negotiation query: If the length is bigger than 6 and we find the NatNeg

magic data See NatNeg Reverse for more information

Query Report 2: If the first two bytes are 0xFE and 0xFD

Query Report 2 Queries: Structure: Byte

0 = 0xFE Byte 1 = 0xFD Byte 2 = Packet type Byte 3-10

= Request key (An array long 7 bytes)

After all the queries are processed, the dedicated server sends back some data. Which can be the challenges or something different.

Packet types:

Query (0x00) This packet verify the IP of the client by checking if the random data it was sended before (With 0x09) is the same. If it isn't the server won't verify the client.

The dedicated server will send a notification to the Master Server about who authenticated and who didn't

A character from the start of the data is called EXFlags and they are used to see if the QR2 server supports different things (an example is: Split if the server supports splitting the queries)

Maximum of 7 queries can be splitted

How a query is created: A key called split num is created which contains the current number of key splitted The key type (server, team or player) The key data





Challenge (0x01) This packet is used for verify the server with the master server.

Calculate the challenge: First the backend option, each server can have some custom backend option, like disabling the Query Report challenge The data sended is the following:

 $2Bytesthatarethebackendoptionwitha \ 0$

Public IP (Length of 8, readed with https://ort.org/length of 4)

Max of 64 bytes contain garandom data that will be the challenge, this is much like GPCM and the challenge of the challenge

Algorithm of calculating the challenge (Client side):

See qr2.c at line 785 (compue_challenge_response) for more information A. Encrypt the challenge with the secret key B. Encode the encrypted challenge

Echo (0x02) Simply reply the same data as the server sended

The first byte is 0x05 Then the data the server sended (max 32 bytes are allowed)

Heartbeat (0x03) Check "General heartbeat packet"

Add Error (0x04) The master server sends an error to the dedicated server For example about Server registration (Failed challenge)

Echo response (0x05) This is a response of the Echo packet that Server sended to Client Server to Client ID is 0x02, Client to Server ID is 0x05

Client Message (0x06) Sends the following data (After the packet structure)

The first byte is 0x07 (Message ACK) The other 4 bytes is the length of the message key

There can be sent a Nat negotiation packet now (With the natneg magic) Or it can be a normam data

Max 10 messages to track

0x07???

Keep alive (0x08) Ignored packet

Prequery IP Verify (0x09) [Server to Client only] Try to verify the IP of a client that connects to the server. This is only done if the user enable the IP challenge. Each new client has to verify themself with a challenge.

A new key is added to the data to send:





Server Browser



SAKE Persistent Storage



ATLAS Competition



Voice Chat



Web Authentication



GameSpy Status & Tracking

when game connect to GSTATS server, server will send an message to game which contains the challenge, the total length of message must bigger than 38bytes, and the challenge must bigger than 20bytes. when game received the challenge it will compute a response, the response is formed as follows. response = CRC32(<server challenge>,<length of server challenge>)||<game secret key> then game will compute the MD5 hash as MD5value = MD5(<response>,<length of response>) then encoded with Enctype3 then construct the challenge-response message as $\langle auth \rangle \langle gamename \rangle \langle gamename \rangle \langle response \rangle \langle MD5value \rangle \langle port \rangle \langle id \rangle$

session key length (unknown) connction id = transfer ascii of sessionkey to integer

the initialization phase is finished. server challenge message length (bigger than 38-byte) server challenge length (bigger than 20-byte) final is encrypted using XOR Encrype1 at the end of the challenge that sends by the server.





Appendix A

Login Proof Challenge Generation Algorithm



Appendix B

Gstats Initial Encryption



Appendix C

CDKey Server Initial Encryption