

Elementclient.exe

- [Chat Colors](#)
- [Launch Arguments](#)

Chat Colors

Chat colors are stored as hex as follows:

Player Usable Chats

```
int commonChatOffset = 0x0067C4BB;    // Common Chat[]Default Color: ^FFFFFF
int partyChatOffset = 0x0067C4CB;      // Party Chat[]Default Color: ^00FF00
int whisperChatOffset = 0x0067E983;    // Whisper Chat []Default Color: ^FF7FFF
int allianceChatOffset = 0x0067E993;    // Alliance Chat[]Default Color: ^00FFFF
int clanChatOffset = 0x0067E943;        // Clan Chat[]Default Color: ^14A9FF
int worldChatOffset = 0x0067E9A3;       // World Chat[]Default Color: ^FFFF00
int superChatOffset = 0x0067E933;      // Super Chat[]Default Color: ^A900C7
```

Non-Player Chats

```
int broadcastChatOffset = 0x0067C4AB;   // Broadcast Chat[]Default Color: ^FF0000
int otherChatOffset = 0x0067E953;       // Other Chat[]Default Color: ^B680FF
int damageChatOffset = 0x0067E973;      // Damage Chat[]Default Color: ^FFAE00
int systemChatOffset = 0x0067E963;      // System Chat[]Default Color: ^FF7F00
```

Example C# For Programmatic Editing

```
using System.Text;

namespace chatColorChanger
{
    class Program
    {
        static void Main(string[] args)
        {
            using (BinaryWriter writer = new BinaryWriter(File.Open(args[0], FileMode.Open, FileAccess.ReadWrite)))
            {
                // player usable chats
```

```
int commonChatOffset = 0x0067C4BB; // Common Chat Default Color: ^FFFFFF
writer.Seek(commonChatOffset, SeekOrigin.Begin); //move your cursor to the position
writer.Write(Encoding.BigEndianUnicode.GetBytes("^00fcda")); //write new color

}
}
}
```

Launch Arguments

rendersize
ip
console
luadebug
lualog
noverchk
forcelogin
token
area
user
pwd
replay
nochangedir

Example usage

```
elementclient.exe console:1 user:USERNAME pwd:PASSWORD
```

rendersize

ip

console

Usage: console:1

Values

- 1 - Enables in-game console.

luadebug

lualog

noverchk

forcelogin

token

area

user

Usage: `user:USERNAME`

Replace `USERNAME` with your accounts username.

pwd

Usage: `pwd:PASSWORD`

Replace `PASSWORD` with your accounts password.

replay

nochangedir