宏定义路径下面的指定文件类型

#define IMAGE\_BRUSH( RelativePath, ... ) FSlateImageBrush( FPaths::ProjectContentDir() / "Slate"/ RelativePath + TEXT(".png"), \_\_VA\_ARGS\_\_ )

#define BOX\_BRUSH( RelativePath, ... ) FSlateBoxBrush( FPaths::ProjectContentDir() / "Slate"/ RelativePath + TEXT(".png"), \_\_VA\_ARGS\_\_ )

#define BORDER\_BRUSH( RelativePath, ... ) FSlateBorderBrush( FPaths::ProjectContentDir() / "Slate"/ RelativePath + TEXT(".png"), \_\_VA\_ARGS\_\_ )

#define TTF\_FONT( RelativePath, ... ) FSlateFontInfo( FPaths::ProjectContentDir() / "Slate"/ RelativePath + TEXT(".ttf"), \_\_VA\_ARGS\_\_ )

#define OTF\_FONT( RelativePath, ... ) FSlateFontInfo( FPaths::ProjectContentDir() / "Slate"/ RelativePath + TEXT(".otf"), \_\_VA\_ARGS\_\_ )

使用宏

IMAGE\_BRUSH("Images/SoundCue\_SpeakerIcon", FVector2D(32, 32)) //后面参数表示 屏幕坐标

BOX\_BRUSH("Images/ReplayTimeline", FMargin(3.0f / 8.0f)) //后面的参数表示边缘大小

TTF\_FONT("Fonts/Roboto-Black", 14) //后面的参数表示字号

自定义一个输出宏

DECLARE\_LOG\_CATEGORY\_EXTERN(LogOnline, Display, All);