

Log
<div></div> <div> <div>+Init()</div> <div>+GetCoreLogger()</div> <div>+GetClientLogger()</div> <div>+GetVulkanLogger()</div> </div>

Time
<div> <div>+Zero: Time {readOnly}</div> <div>-m_Microseconds: long</div> </div> <div> <div>+Time()</div> <div>+Time(micsec: long)</div> <div>+Time(sec: float)</div> <div>+AsSeconds(): float</div> <div>+AsMilliseconds(): int</div> <div>+AsMicroseconds(): long</div> <div>«friend»-Seconds(seconds: float): Time</div> <div>«friend»-Milliseconds(milliseconds: int): Time</div> <div>«friend»-Microseconds(microseconds: long): Time</div> </div>

Color
<div> <div>+Black: Color {readOnly}</div> <div>+White: Color {readOnly}</div> <div>+Red: Color {readOnly}</div> <div>+Green: Color {readOnly}</div> <div>+Blue: Color {readOnly}</div> <div>+Yellow: Color {readOnly}</div> <div>+Magenta: Color {readOnly}</div> <div>+Cyan: Color {readOnly}</div> <div>+Transparent: Color {readOnly}</div> <div>+r: byte</div> <div>+g: byte</div> <div>+b: byte</div> <div>+a: byte</div> </div> <div> <div>+Color(r: byte, g: byte, b: byte, a: byte)</div> <div>+Color(r: byte, g: byte, b: byte)</div> <div>+Color(color: int)</div> <div>+Color(color: (float, float, float, float))</div> <div>+Color(color: (float, float, float))</div> <div>+Color()</div> <div>+ToInteger(): int</div> <div>+ToVector4f(): (float, float, float, float)</div> <div>+ToString(): String</div> </div>