```
+ const std::string &
Name() const noexcept
+ void BindAttribute
(const GLint &_pos,
const char * name) const
+ GLint AttributeID(const
char *_name)
+ GLint ID() const noexcept
+ operator GLint() const
noexcept
+ static void Bind(const
GLint &_id)
+ static void Unbind()
+ static void Assign
(const GLint & id, const
bool &_value)
+ static void Assign
(const GLint &_id, const
GLint &_value)
+ static void Assign
(const GLint & id, const
GLuint &_value)
+ static void Assign
(const GLint &_id, const
GLfloat &_value)
+ static void Assign
(const GLint &_id, const
GLfloat &_x, const GLfloat &_y)
+ static void Assign
(const GLint & id, const
GLfloat &_x, const GLfloat
&_y, const GLfloat &_z)
+ static void Assign
(const GLint &_id, const
GLfloat &_x, const GLfloat
&_y, const GLfloat &_z, const
GLfloat &_w)
+ static void Assign
(const GLint &_id, const
glm::vec2 &_value)
+ static void Assign
(const GLint &_id, const
glm::vec3 &_value)
+ static void Assign
(const GLint & id, const
glm::vec4 & value)
+ static void Assign
(const GLint &_id, const
glm::mat2 &_mat)
+ static void Assign
(const GLint &_id, const
glm::mat3 &_mat)
+ static void Assign
```

(const GLint &\_id, const glm::mat4 &\_mat) + static void Assign (const GLint &\_id, const GLuint &\_textureID, const GLint & imageUnit, const

GLenum & target)

LouiEriksson::Graphics

::Shader