**Methods API (QRCode)**

**Methods Publics**

// <summary>

/// App envia Token a partir da leitura do Qrcode(Token)

/// </summary>

/// <param name="token">Token</param>

/// <returns> IHttpActionResult </returns>

[HttpGet]

[Route("auth")]

**public IHttpActionResult AuthQrCode(string token, int idAutorRequest)**

/// <summary>

/// Web Site Solicita Token

/// </summary>

/// <returns> IHttpActionResult </returns>

[HttpGet]

[Route("generatorToken")]

**public IHttpActionResult GerarToken()**

/// <summary>

/// Método para verificar autenticidade do token

/// </summary>

/// <param name="token"></param>

/// <returns> IHttpActionResult </returns>

[HttpGet]

[Route("verifyToken")]

**public IHttpActionResult VerifyAuthToken(string token)**

**Methods Private**

/// <summary>

/// Método gera Token dinâmico, sem precisar atrelar a um usuario

/// </summary>

/// <returns> AdmTokenFila </returns>

**private AdmTokenFila GetNewTokenDynamic()**