

- API.ServerTime.Get (v0.0)
- API.ServerTime.Get (v1.0)
- API.ServerTime.Get (v1.1)
- Frxs.Test.V20.AopAction (v0.0)
- Frxs.Test.V20.OrmTest (v0.0)(U)
- TestService.Dapper (v0.0)
- TestService.Delete (v0.0)
- TestService.DynamicSqlQuery (v0.0)
- TestService.EmailSenderTest (v0.0)
- TestService.EntityQuery (v0.0)
- TestService.EventBusTest (v0.0)
- TestService.Insert (v0.0)
- TestService.NavigationProperty1 (v0.0)
- TestService.NavigationProperty2 (v0.0)
- TestService.SmsSenderTest (v0.0)
- TestService.SqlQuery (v0.0)
- TestService.Trans (v0.0)
- TestService.Update (v0.0)

Request: 测试(text/html , application/json , application/xml) 接口传输文档

接口调用地址: http://192.168.3.246:7777/api?ActionName=API.BuildSdk&format=JSON&data={}

```

/*****
* FRXS(ISC) System Auto-Generation At 2016-12-15 11:06:40
* *****/

* Assembly:Frxs.SharpSword.SdkBuilder.CSharp
* *****/

* ActionFilters:System.Collections.Generic.List`1[Frxs.SharpSword.WebApi.IActionFilter]
* ActionName:API.BuildSdk
* ActionType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction
* AllowAnonymous:True
* Authentications:System.Collections.Generic.List`1[Frxs.SharpSword.WebApi.IAuthentication]
* AuthorName:
* Cache:Frxs.SharpSword.WebApi.ActionResultCacheAttribute
* CanPackageToSdk:False
* DataSignatureTransmission:False
* Description:API.BuildSdk
* EnableAjaxRequest:False
* EnableRecordApiLog:False
* GroupName:
* HttpMethod:POST, GET
* IsObsolete:False
* RequestDtoType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction+BuildSdkActionRequestDto
* RequiredUserIdAndUserName:False
* RequireHttps:False
* ResponseDtoType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction+BuildSdkActionResponseDto
* Route:
* UnloadCacheKeys:
* Version:0.0
* *****/

using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Frxs.ServiceCenter.Api.SDK.V20.Request
{
    /// <summary>
    ///
    /// </summary>
    public class APIBuildSdkRequest : RequestBase<Resp.APIBuildSdkResp>
    {
        /// <summary>
        ///
        /// </summary>
        public string ActionName { get; set; }
        /// <summary>
        ///
        /// </summary>
    }
}
```

```

        public string Version { get; set; }
        /// <summary>
        ///
        /// </summary>
        public string SaveType { get; set; }
        /// <summary>
        /// 调用接口名称, API.BuildSdk
        /// </summary>
        /// <returns></returns>
        public override string GetApiName()
        {
            return "API.BuildSdk";
        }
        /// <summary>
        /// 请求参数json化
        /// <returns></returns>
        public override string GetRequestJsonData()
        {
            return new { this.ActionName,this.Version,this.SaveType }.ToJson();
        }
    }
}

```

Response:

```

/*****
* FRXS(ISC) System Auto-Generation At 2016-12-15 11:06:40
* *****/
* Assembly:Frxs.SharpSword.SdkBuilder.CSharp
* *****/
* ActionFilters:System.Collections.Generic.List`1[Frxs.SharpSword.WebApi.IActionFilter]
* ActionName:API.BuildSdk
* ActionType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction
* AllowAnonymous:True
* Authentications:System.Collections.Generic.List`1[Frxs.SharpSword.WebApi.IAuthentication]
* AuthorName:
* Cache:Frxs.SharpSword.WebApi.ActionResultCacheAttribute
* CanPackageToSdk:False
* DataSignatureTransmission:False
* Description:API.BuildSdk
* EnableAjaxRequest:False
* EnableRecordApiLog:False
* GroupName:
* HttpMethod:POST, GET
* IsObsolete:False
* RequestDtoType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction+BuildSdkActionRequestDto
* RequiredUserIdAndUserName:False
* RequireHttps:False
* ResponseDtoType:Frxs.SharpSword.SdkBuilder.CSharp.Actions.BuildSdkAction+BuildSdkActionResponseDto
* Route:
* UnloadCacheKeys:
* Version:0.0
* *****/

```

```

using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Frxs.ServiceCenter.Api.SDK.V20.Resp
{
    /// <summary>
    ///
    /// </summary>
    public class APIBuildSdkResp : ResponseBase
    {
        /// <summary>
        ///
        /// <summary>
        public APIBuildSdkRespData Data { get; set; }
        /// <summary>
        ///
        /// </summary>
        public class APIBuildSdkRespData
        {
            /// <summary>
            ///
            /// </summary>
            public IActionSelector ActionSelector { get; set; }
            /// <summary>
            ///
            /// </summary>
            public string SDKSource { get; set; }
            /// <summary>
            ///
            /// </summary>
            public string RequestSource { get; set; }
            /// <summary>
            ///
            /// </summary>
            public string ResponseSource { get; set; }
            /// <summary>
            ///
            /// </summary>
            public string SdkNamespace { get; set; }
            /// <summary>
            ///
            /// </summary>
            public string Version { get; set; }
        }
        /// <summary>
        ///
        /// </summary>
        public class IActionSelector
        {
        }
    }
}

```