

功能	url	postdata	data
登陆系统			
登陆	/api/UserVerify/	postdata={ userID : string , password : string }	data={ result : "Y" "N" , userType : 'A' 'T' 'S' 'V' }
找回密码-显示问题	/api/ReturnQuestion/ /	postdata={ userID : string }	data={ question : string }
找回密码-验证答案	/api/TestAnswer/	postdata={ userID : string , answer : string }	data={ result : "success" "failed" }

找回密码-重置密码	/api/ResetPassword/	<pre> postData={ userID : string , password : string } </pre>	<pre> data={ result : "success" "failed" } </pre>
通知系统			
查看消息-查看	/api/CheckMessage/	<pre> postData={ userID : string } </pre>	<pre> data={ totalOfUnreadMessage : string , noticeList : [{sender : string , title : string , content : strings , time : string}] } </pre> <p>ps:just return those notice that is still unread</p>
查看消息-标为已读	/api/ReadMessage/	<pre> postData={ userID : string } </pre>	<pre> data={ result : "success" "failed" } </pre>

课程介绍			
课程介绍	/api/Courseintro/	get	data={ introList : [{name : string , srcOfPic : string , content : string}] }
添加课程	/api/AddCourseintro/ /	postdata={ name : string , img : file , content : string }	data={ result : "success" "failed" } ps:not only add it to course introduction list, also add it to course list.
教师介绍			
教师介绍	/api/Teacherintro/	get	data={ introList : [{name : string , srcOfPic : string , content : strings}] }

添加教师	/api/AddTeacherintro/	<pre> postdata={ name : string , img : file , content : string } </pre>	<pre> data={ result : "success" "failed" } </pre> <p>ps: not like above, it just need to be added to teacher introduction list.</p>
课程资料			
课件下载	/api/GetCourseMaterial/	<pre> postdata={ userID : string, type : "Courseware" } </pre>	<pre> data={ classList : [{classID : string , className : string , teacherName : string , classTime : string , srcList : [{srcName : string , srcUrl : string , urlOfPic : string}]]} } </pre>

添加课件下载	/api/AddCourseMaterial/	postData={ userID : string , classID : string , srcName : string , srcFile : file , type : "Courseware" }	data={ result : "success" "failed" }
参考资料	/api/GetCourseMaterial/	postData={ userID : string, type : "RefeMaterial" }	data={ classList : [{classID : string , className : string , teacherName : string , classTime : string , srcList : [{srcName : string , srcUrl : string , urlOfPic : string}]]} }
添加参考资料	/api/AddCourseMaterial/	postData={ userID : string , classID : string , srcName : string , srcFile : file , type : "RefeMaterial" }	data={ result : "success" "failed" }

视频音频	/api/GetCourseMaterial/	postdata={ userID : string , type : "MultiMedia" }	data={ classList : [{classID : string , className : string , teacherName : string , classTime : string , srcList : [{srcName : string , srcUrl : string , urlOfPic : string}]]} }
添加视频音频	/api/AddCourseMaterial/	postdata={ userID : string , classID : string , srcName : string , srcFile : file , type : "MultiMedia" }	data={ result : "success" "failed" }
其他资料	/api/GetCourseMaterial/	postdata={ userID : string , type : "OtherMaterial" }	data={ classList : [{classID : string , className : string , teacherName : string , classTime : string , srcList : [{srcName : string , srcUrl : string , urlOfPic : string}]]} }

添加其他资料	/api/AddCourseMaterial/	postData={ userID : string , classID : string , srcName : string , srcFile : file , type : "OtherMaterial" }	data={ result : "success" "failed" }
作业系统			

作业列表	/api/HomeworkList/	postdata={ userID : string }	data={ classList : [{className : string , teacherName : string , classTime : string , homeworkList : [{homeworkID : string , homeworkName : string , homeworkContent : strings , DDL : string , status : 'T' 'D' 'U'}}]] } ps: T=todo D=done U=undone(too late)
------	--------------------	------------------------------------	---

作业详情	/api/Homework/	postdata={ userID : string , homeworkID : string }	<pre>data={ homeworkName : string , homeworkContent : strings , teacherName : string , url : string , DDL : string , eventList : [{type : 'CHECK' 'COMMENT' 'STOP' 'COMMIT' 'POST' , body : strings , timeToNow : string }] }</pre> <p>ps:timeToNow is like "27 mins ago", "5 days ago" body is like "Your score is 98", "You do a great work!",if type is not 'CHECK' or 'COMMENT', you don't need to fill this one. And all events should be ordered by reverse(latest first).</p>
提交作业	/api/SubmitHomework/ /	postdata={ userID : string , srcFile : file , homeworkID : string }	<pre>data={ result : "success" "failed" }</pre>

作业管理	/api/HomeworkManage /	postdata={ userID : string }	data={ classList : [{classID : string , className : string , teacherName : string , classTime : string , homeworkList : [{homeworkID : string homeworkName : homeworkIntro : DDL : string , status : 'T' 'D' 'U'}}]] }
作业编辑	/api/ShowHomeworkEdit/	postdata={ homeworkID : string , userID : string }	data={ homeworkName : string , homeworkContent : string , DDL : string , startTime : string , classList : [{classID : string , className : string , classTime : string , isSelect: 'Y' 'N'}] }

发布作业-进入	/api/intoReleaseHomework/	postdata={ userID : string }	data={ classList : [{classID : string , className : string , classTime : string}] }
发布作业-发布	/api/ReleaseHomework/	postdata={ userID : string , name : string , content : string , DDL : string , startTime : string , classID : string , docFile : file , homeworkID : string , } ps:if homeworkID is -1, that means this homework is a new homework, else it is a edited homework.	data={ result : "success" "failed" }

批改作业-进入	/api/intoGradeHomework/	<pre> postdata={ userID : string , homeworkID : string } </pre>	<pre> data={ homeworkName : string , homeworkContent : stirng totalOfHomeworkSubmit : string , totalOfUngradeHomeworkSubmit : string , studentID : string , studentName : string , srcUrl : string , srcName : string } </pre>
批改作业-批改	/api/GradeHomework/	<pre> postdata={ teacherID : string , studentID : string , homeworkID : string , grade : string , remark : string } </pre>	<pre> data={ result : "success" "failed" } </pre>
教学班管理			

班级管理	/api/ClassManage/	postdata={ userID : string }	data={ classList : [{classID : string , className : string , classTime : string , teacherName : string }] }
进入班级	/api/intoClass/	postdata={ classID : string }	data={ studentList : [{studentID : string , name : string , group : string , score : string}] }
改变分组	/api/ChangeGroup/	postdata={ classID : string , studentList : [{studentID : string}] group : string }	data={ result : "success" "failed" }
添加学生	/api/AddStudent/	postdata={ studentID : string , classID : string }	data={ result : "success" "failed" }

删除学生	/api/DeleteStudent/	postData={ studentList : [{ studentID : string }], classID : string }	data={ result : "success" "failed" }
发送通知	/api/SendMessage/	postData={ userID : string , content : string , studentList : [{studentID : string}] }	data={ result : "success" "failed" }
新建班级-新建	/api/AddClass/	postData={ userID : string , courseName : string , classTime: string }	data={ result : "success" "failed" }

讨论区			
进入板块	/api/BBS/	<pre>postData={ userID : string , areaID : string } ps:if areaID = -1, it means that area is message board.</pre>	<pre>data={ areaList : [{areaID : string , areaName : string ,}] forumsList : [{forumsID : string , forumsName : string , userName : string , time : string , lastTime : string}] }</pre>

发表帖子	/api/CreateForum/	postData={ userID : string , title : string, content : string, areaID : string, srcFile : file }	data={ result : "success" "failed" }
进入帖子	/api/Forum/	postData={ userID : string , forumID : string }	data={ forumList : [{userName : string , content : string , time : string , url : string, fileName: string}] } ps: url is not necessary

回复帖子	/api/SubmitForum/	<pre> postdata={ userID : string , content : string , forumID : string , srcFile : file } </pre>	<pre> data={ result : "success" "failed" } </pre>
个人信息系统			
进入信息	/api/UserInfo/	<pre> postdata={ userID : string } </pre>	<pre> data={ name : string , question : string , answer : string , password : string } </pre>
修改信息	/api/ChangeUserInfo/	<pre> postdata={ userID : string , name : string , question : string , answer : string , password : string } </pre>	<pre> data={ result : "success" "failed" } </pre>

ps:所有string中的换行符都要换成

所有和时间有关的string格式为mm/dd/yyyy

change

去掉data中的title

postData中srcOfPic变成img

去掉postdata中的title