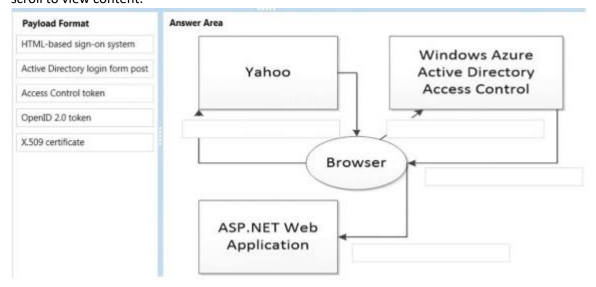
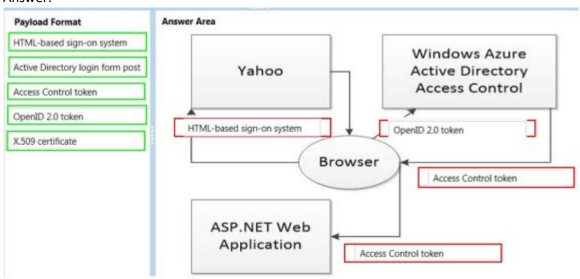
http://sonusathyadas.in

1) You are converting an existing ASP.NET web application to use the Azure Active Directory (AD) Access Control service for authentication. The application will authenticate users by using their Yahoo account credentials. You need to determine the correct payload for each stage of the authentication process. What should you do? To answer, drag the appropriate payload format to the correct location on the dialog box. Each payload format may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.



Answer:



2) You are modifying a web application so that it uses Azure Active Directory to manage users. You create a security group named Users and a security group named Administrators. The Administrators security group is a member of the Users security group. You create the following code segment. Line numbers are included for reference only.

```
01 function canAccessUserResources(userId){
02
03 }
04 function getGroupId(groupName){
05 ...
06 }
07 function domain(){
08 ...
09 }
```

You need to implement the canAccessUserResources function. Which code segment should you insert at line 02?

```
A.
   var groupId=getGroupId("Users");
   var link=domain().concat("/users/", userId,"/memberOf?api=version=2013-04-05");
   var json=$.getJson(link);
   for (entry in json.value)
       if(entry.objectId==groupId)
           return true;
   return false;
В.
    var groupId=getGroupId("Users");
    var link=domain().concat("/memberOf?api=version=2013-04-05");
    var json=$.post(link,{groupId:groupId, memberId:userId});
    return json.value;
C.
   var groupId=getGroupId("User");
   var link=domain().concat("/roles/", groupId, "api=version=2013-04-05");
   var json=$.getJson(link);
   return json.value;
D.
   var groupId=getGroupId("Users");
   var link=domain().concat("/groups/", groupId, "/members?api=version=2013-04-05");
   var json=$.getJson(link);
   for (entry in json.value)
       if (entry.objectId==userId)
          return true;
   return false;
   A. Option A
   B. Option B
   C. Option C
   D. Option D
```

3) Drag and Drop Question

Answer: C

You are developing a web application that integrates with Azure Active Directory (AD). The application uses the OAuth 2.0 protocol to authorize secure connections to a web service that is at https://service.adatum.com. The application must request an access token to invoke the web service methods. You need to submit an HTTP request to the Azure AD

endpoint. How should you complete the request? To answer, drag the appropriate code segments to the correct locations. Each code segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

HTTP Reqeust segments	Answer Area
adatum.com/oauth2/token common/oauth/token grant_type response_type client_credentials client_id	POST HTTP/1.1 resource=https%3A%2F%2Fservice.adatum.com%2F& =
Answer:	
HTTP Reqeust segments	Answer Area
adatum.com/oauth2/token common/oauth/token grant_type response_type client_credentials	POST adatum.com/oauth2/token HTTP/1.1 resource=https%3A%2F%2Fservice.adatum.com%2F& grant_type = client_credentials & client_id = F92FC980-515-433E-8872-482CC2303E62

client_id