1	1.	What tool allows us to manage users within Windows	
point		Computer and User Management	
		Active Directory Computer and User Management.	
		User Management Console	
		Active Directory Users and Computers	
			-
1 point	2.	What option allows us to group users into logical units	
		Organizational Units	
		User Roles and Permissions	
		Logical Group Managment	
1	3.	RBAC is essential to how Windows authorizes permissions for users	
point		True	
		False	
1 point	4.	is the traditional method of implementing access control	
		Mandatory Access Control	
		Discretionary Access Control	
			-
1 point	5.	controls access based on comparing security labels with security clearances.	
point		Discretionary Access Control	
		Mandatory Access Control	
	100		_
1 point	6.	Windows uses this access control method for users	
		Role Based Access Control	
		Mandatory Access Control	
		Discretionary Access Control	
	7.	Rights can override permissions	
1 point	/.	True	
		False	
		raise	
1	8.	Denying permissions should be treated with care due to their precedence over allowing	
point		permissions	
		True	
		False	
1	9.	Under the RBAC model, rights such as read, write, and execute can be used to lock down	
point		an object.	
		False	
		True	
	10	Dala Barad Assaul Control and de la control and a series de la control and a series and a series and a series a	
	auth	norization	
z, 10 questions		False	
1/1	10.	Role Based Access Control could be used to assign permissions to groups, such as "Help Desk group" or "Web Services group" to accurately assign groups of users instead of individual users.	
point		True	
		Correct!	
		False	

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