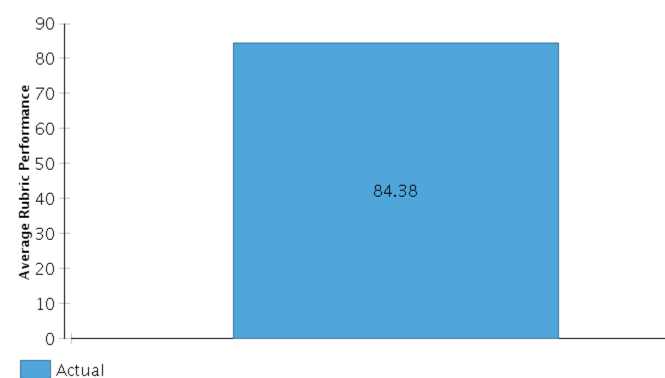
Report Overview Sections Rubric Overall Performance Rubric Analysis Frequency Distribution

Overview

Current Instrument Name Final Project Rubric Name cis-1223-rubric-fa18 Rubric Description rubric for final project Rubric Type Range Total Evaluations 16 Begin Date Jan 1, 2001 End Date Jan 1, 2030

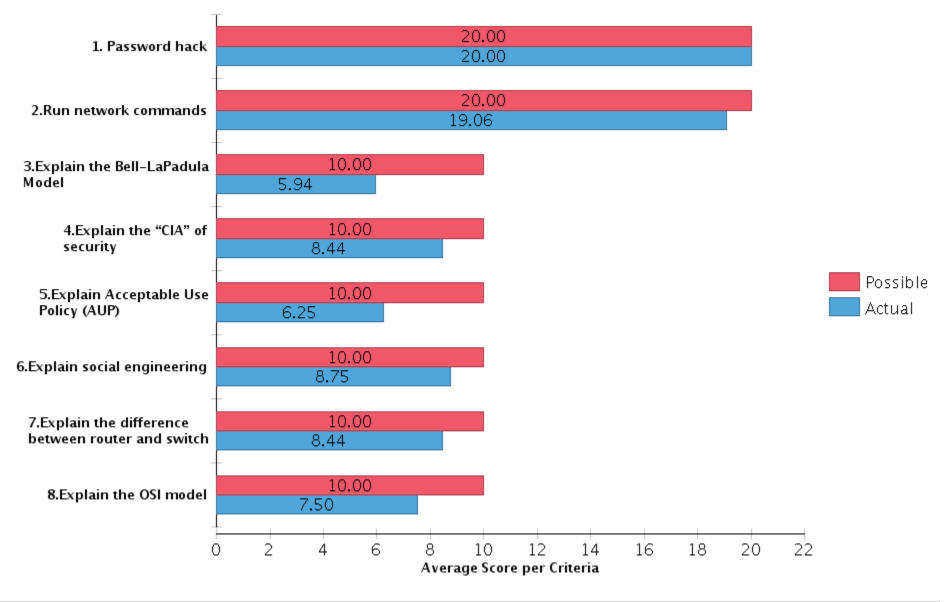
Rubric Overall Performance

Points Possible: 100.00



Rubric Analysis

cis-1223-rubric-fa18



Frequency Distribution cis-1223-rubric-fa18

Criteria											
		Professior	Semi- Professio	Emerging Professior	Not Professior Quality		Number Evaluatior	Average	Median	Mode	Std. Deviation
1. Password hack	Points	18.00 - 20.00	12.00 - 16.00	8.00 - 12.00	4.00 - 8.00	0.00 - 0.00					
		100%	0%	0%	0%	0%	16	20.00	20.00	20.00	0.00
2.Run network commands	Points	18.00 - 20.00	12.00 - 16.00	8.00 - 12.00	4.00 - 8.00	0.00 - 0.00					
		88%	6%	6%	0%	0%	16	19.06	20.00	20.00	2.72
3.Explain the Bell- LaPadula Model	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		50%	0%	19%	6%	25%	16	5.94	7.50	10.00	4.55
4.Explain the "CIA" of security	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		81%	0%	6%	0%	12%	16	8.44	10.00	10.00	3.52
5.Explain Acceptable Use Policy (AUP)	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		50%	0%	25%	0%	25%	16	6.25	7.50	10.00	4.28

rito	rio.	

Cillena											
		Professior	Semi- Professior	Emerging Professior			Number Evaluatior	Average	Median	Mode	Std. Deviation
6.Explain social engineering	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		88%	0%	0%	0%	12%	16	8.75	10.00	10.00	3.42
7.Explain the difference between router and switch	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		81%	0%	6%	0%	12%	16	8.44	10.00	10.00	3.52
8.Explain the OSI model	Points	8.00 - 10.00	6.00 - 8.00	4.00 - 6.00	0.00 - 4.00	0.00 - 0.00					
		62%	0%	25%	0%	12%	16	7.50	10.00	10.00	3.65