Our Candidate Comparison Score Card is to be completed on every candidate you have now screened as a potential fit. If you can tell that some of the candidates are probably Low level (in a superficial overview) in comparison to others you set those aside now and just score the rest. The Score Card will help you objectively weigh all the Must Haves and even the preferences in such a way that at the end of using the Score Card process you can be pretty sure who the High plus candidates are, who the High candidates are, and who the Medium candidates are. Then we focus on scheduling for the High Potentials.





Candidate Comparison-Scorecar	d Grac	ler's Name:
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Candidate Name: Grade:

Client Name: **Batory Foods** Hiring Mgr: **Julie Eshkenazi**

Position: Chief Information Technology Officer HR Contact:

Candidate:

Base: Bonus:

Attribute	H/M/L	Comment
1. Education		
H = Master's degree in information technology		
or a technology-related discipline		
M = Bachelor's degree in information technol-		
ogy, computer science, or related field		
L = Master's or Bachelor's in another discipline		
2. Expertise including years of experience in		
IT related to Food, Beverage, or Nutraceutical		
ingredients Industry/Distribution/Manufactur-		
ing		
H = 8+ years' experience in 8-10 years' experi-		
ence in the Food, Beverage, or Nutraceutical		
Ingredients Industry / Distribution with a back-		
ground in software development, information		
technology, or related field		
M = 5+ years' experience in 8-10 years' expe-		
rience i 8-10 years' experience in the Food,		
Beverage, or Nutraceutical Ingredients Industry		
/ Distribution with a background in software		
development, information technology, or re-		
lated field		
L = Less than 5 years' experience 8-10 years'		
experience in the Food, Beverage, or Nutraceu-		
tical Ingredients Industry / Distribution with a		
background in software development, informa-		
tion technology, or related field		

7 Staving current on industry transfe technol	
3. Staying current on industry trends, technol-	
ogies, and software development; successes	
identifying problems and creatively present-	
ing solutions	
H = Answer indicates they stay up to date on	
industry trends, technologies, and software de-	
velopment; has had great success using design	
thinking identifying problems and creatively	
presenting solutions	
M = General response that indicates they stay	
up to date on industry trends, technologies,	
and software development; has had great suc-	
cess using design thinking identifying prob-	
lems and creatively presenting solutions	
L = Response does not indicate they stay up	
to date on industry trends, technologies, and	
software development; has had great success	
using design thinking identifying problems and	
creatively presenting solutions	
4. Collaborated with leadership setting tech-	
nical vision, leading technological develop-	
ment, and rolling it out	
H = Extensive experience collaborating with	
leadership setting technical vision, leading	
technological development, and rolling it out	
M = Moderate experience collaborating with	
leadership setting technical vision, leading	
technological development, and rolling it out	
L = Little to no experience collaborating with	
leadership setting technical vision, leading	
technological development, and rolling it out	
5. Experience gaining "buy-in" and effectively	
influencing others across a variety of levels	
and functions regarding the benefits of rolling	
out a new software program	
H = Answer indicates extensive experience	
gaining "buy-in" and effectively influencing	
others across a variety of levels and functions	
regarding the benefits of rolling out a new	
software program	
M = General answer that indicates some experi-	
ence gaining "buy-in" and effectively influenc-	
ing others across a variety of levels and func-	
tions regarding the benefits of rolling out a	
new software program	
L = Broad answer that does not indicate expe-	
rience gaining "buy-in" and effectively influ-	
encing others across a variety of levels and	
	l l
functions regarding the benefits of rolling out a	

	1	
6. Created strategy based on hypothesis		
regarding the future market and business		
dynamics		
H = Specific example that details success in		
creating strategy based on hypothesis regard-		
ing the future market and business dynamics		
M = General response that details some suc-		
cess in creating strategy based on hypothesis		
regarding the future market and business		
dynamics		
L = Response does not indicate success in cre-		
ating strategy based on hypothesis regarding		
the future market and business dynamics		
7. Leadership style/years' experience as an IT leader		
H = Answer outlines a well-thought-out system		
for maximizing the potential of a team with 8+		
years as an IT leader		
1 -		
M = Broad answer indicating some leadership		
capabilities/less than 5 years as an IT leader		
L = Answer does not indicate proven leader-		
ship abilities and little to no experience as an IT		
leader		
8. Non-compete		
H = No relevant non-compete or non-disclo-		
sure in place		
M = Has a peripheral non-compete or non-dis-		
closure in place - could limit some activities		
L = Has a strong relevant non-compete or limit-		
ing non-disclosure		
9. U.S. Citizen		
H = U.S. Citizen or Green Card holder		
M = In process for a Green Card; will require		
company support		
L = Needs full sponsorship to work in the U.S.		
Grading Point System:		Total Points:
H's = 4		
M's = 3		Divided by 9 grades = Avg. Grade:
L's = 2		
Bonus Points = .5		
Now add up the numerical value of each grade		
and then divide by the total number of grades		
Land their divide by the total hamber of glades		