

Factors	C1	C2	C3	C4	C5	C6	C7	C8
C1	1.00	5.00	5.00	5.00	7.00	9.00	9.00	9.00
C2	0.20	1.00	3.00	5.00	3.00	7.00	5.00	5.00
C3	0.20	0.33	1.00	3.00	7.00	5.00	7.00	7.00
C4	0.20	0.20	0.33	1.00	3.00	3.00	3.00	7.00
C5	0.14	0.33	0.14	0.33	1.00	3.00	3.00	5.00
C6	0.11	0.14	0.20	0.33	0.33	1.00	3.00	3.00
C7	0.11	0.20	0.14	0.33	0.33	0.33	1.00	3.00
C8	0.11	0.20	0.14	0.14	0.20	0.33	0.33	1.00
C9	0.14	0.14	0.20	0.14	0.14	0.33	0.20	0.33

### Pairwise comparison of criteria with alternatives

Cost	Access wor U cloud	Himalaya	IBM	Syntegrate	GM	Normalise	u	ij
Access Wor	1.00	3.00	7.00	5.00	9.00	3.936283	0.538064	0.202605
U cloud	0.33	1.00	3.00	3.00	5.00	1.718772	0.234945	0.088467
Himalaya	0.14	0.20	1.00	3.00	3.00	0.76214	0.10418	0.039228
IBM	0.20	0.33	0.33	1.00	5.00	0.644394	0.088084	0.033168
Syntegrate	0.11	0.14	0.33	0.20	1.00	0.254047	0.034727	0.013076
						7.315636		

Security	Access wor U cloud	Himalaya	IBM	Syntegrate	GM	Normalise	u	ij
Access Wor	1.00	3.00	5.00	5.00	9.00	3.68011	0.493642	0.095392
U cloud	0.33	1.00	5.00	3.00	7.00	2.036168	0.273127	0.052779
Himalaya	0.20	0.20	1.00	3.00	5.00	0.90288	0.12111	0.023403
IBM	0.20	0.33	0.33	1.00	3.00	0.581811	0.078043	0.015081
Syntegrate	0.11	0.14	0.20	0.33	1.00	0.254047	0.034077	0.006585
						7.455016		

Accessibility	Access wor U cloud	Himalaya	IBM	Syntegrate	GM	Normalise	u	ij
Access Wor	1.00	3.00	5.00	3.00	9.00	3.322699	0.453356	0.071244
U cloud	0.33	1.00	3.00	5.00	9.00	2.141127	0.29214	0.045909
Himalaya	0.20	0.33	1.00	1.00	7.00	0.858621	0.117152	0.01841
IBM	0.33	0.20	1.00	1.00	5.00	0.802742	0.109528	0.017212
Syntegrate	0.11	0.11	0.14	0.20	1.00	0.203934	0.027825	0.004373
						7.329123		

Availability	Access wor U cloud	Himalaya	IBM	Syntegrate	GM	Normalise	u	ij
Access Wor	1.00	3.00	3.00	5.00	9.00	3.322699	0.44911	0.042442
U cloud	0.33	1.00	3.00	7.00	9.00	2.290172	0.309549	0.029253
Himalaya	0.33	0.33	1.00	3.00	3.00	1	0.135164	0.012773
IBM	0.20	0.14	0.33	1.00	5.00	0.543946	0.073522	0.006948
Syntegrate	0.11	0.11	0.33	0.20	1.00	0.241593	0.032655	0.003086
						7.398411		

Integrity	Access wor U cloud	Himalaya	IBM	Syntegrate	GM	Normalise	u	ij
Access Wor	1.00	3.00	3.00	7.00	9.00	3.553993	0.468667	0.031015

U cloud	0.33	1.00	3.00	5.00	7.00	2.036168	0.268511	0.017769
Himalaya	0.33	0.33	1.00	5.00	7.00	1.312094	0.173027	0.01145
IBM	0.14	0.20	0.20	1.00	3.00	0.443421	0.058474	0.00387
Syntegrate	0.11	0.14	0.14	0.33	1.00	0.237513	0.031321	0.002073
						7.583191		

### Calculations

Factor	C1	C2	C3	C4	C5	C6	C7	C8
Access Woi	0.202605	0.095392	0.071244	0.042442	0.031015	0.019267	0.018758	0.011864
U Cloud	0.088467	0.052779	0.045909	0.029253	0.017769	0.009463	0.007395	0.005003
Himalaya	0.039228	0.023403	0.01841	0.012773	0.01145	0.006754	0.004602	0.002721
IBM	0.033168	0.015081	0.017212	0.006948	0.00387	0.003548	0.002113	0.001336
Syntegrate	0.013076	0.006585	0.004373	0.003086	0.002073	0.00193	0.001093	0.000691

calculations

C9	GM	Normlised GM			
7.00	5.481134	0.376544	58.86664	10.73986	
7.00	2.812893	0.193241	30.37337	10.79791	
5.00	2.287508	0.157148	24.98921	10.9242	
7.00	1.375624	0.094503	13.77614	10.01447	
7.00	0.963304	0.066177	9.929272	10.30751	
3.00	0.596243	0.040961	5.963396	10.00162	
5.00	0.494363	0.033962	5.068596	10.25277	
3.00	0.314654	0.021616	3.257848	10.35375	
1.00	0.2307	0.015849	2.6097	11.3121	
	14.55642				

Average
10.52269
0.190336
0.097608

Average	
5.064669	
4.957437	
5.725381	5.283826
5.476238	0.070957
5.195406	0.063354

5.298345	
5.550148	
5.606282	5.388471
5.25885	0.097118
5.22873	0.086712

Location	Access wor U cloud	Himalaya	IBM	Syntegrate	
Access Woi	1.00	3.00	3.00	5.00	7.00
U cloud	0.33	1.00	3.00	3.00	3.00
Himalaya	0.33	0.33	1.00	3.00	5.00
IBM	0.20	0.33	0.33	1.00	3.00
Syntegrate	0.14	0.33	0.20	0.33	1.00

5.502399	
5.452113	
5.202703	5.355175
5.253027	0.088794
5.365632	0.07928

Dev.Ext.	Access wor U cloud	Himalaya	IBM	Syntegrate	
Access Woi	1.00	5.00	5.00	7.00	9.00
U cloud	0.20	1.00	3.00	5.00	5.00
Himalaya	0.20	0.33	1.00	3.00	7.00
IBM	0.14	0.20	0.33	1.00	3.00
Syntegrate	0.11	0.20	0.14	0.33	1.00

5.443552	
5.405577	
5.227576	5.428974
5.656721	0.107244
5.411444	0.095753

Off.App	Access wor U cloud	Himalaya	IBM	Syntegrate	
Access Woi	1.00	5.00	5.00	7.00	9.00
U cloud	0.20	1.00	3.00	5.00	7.00
Himalaya	0.20	0.33	1.00	3.00	5.00
IBM	0.14	0.20	0.33	1.00	3.00
Syntegrate	0.11	0.14	0.20	0.33	1.00

5.301178
----------

5.420386	
5.377038	5.331897
5.262099	0.082974
5.298784	0.074084

Customer	Access wor	U cloud	Himalaya	IBM	Syntegrate
Access Wor	1.00	5.00	7.00	5.00	9.00
U cloud	0.20	1.00	3.00	3.00	7.00
Himalaya	0.14	0.33	1.00	1.00	5.00
IBM	0.20	0.33	1.00	1.00	7.00
Syntegrate	0.11	0.14	0.20	0.14	1.00

C9	Total	
0.00881	0.501397	*****
0.003354	0.259393	***
0.001517	0.120859	
0.001735	0.085011	
0.000433	0.03334	

### Consistency table

Table No.	lamda	max	CI
1	10.52269		0.190336
2	5.283826		0.070957
3	5.388471		0.097118
4	5.355175		0.088794
5	5.428974		0.107244
6	5.331897		0.082974
7	5.348191		0.087048
8	5.439085		0.109771
9	5.365075		0.091269
10	5.386546		0.096637

GM	Normalisec uij			Average
3.159818	0.470385	0.019267	5.146633	
1.551846	0.231015	0.009463	5.556398	
1.107566	0.164877	0.006754	5.42263	5.348191
0.581811	0.086611	0.003548	5.241682	0.087048
0.316474	0.047112	0.00193	5.373614	0.077721
6.717515				

GM	Normalisec uij			
4.359695	0.552333	0.018758	5.510903	
1.718772	0.217752	0.007395	5.541962	
1.06961	0.13551	0.004602	5.390894	5.439085
0.491119	0.06222	0.002113	5.245909	0.109771
0.254047	0.032185	0.001093	5.505756	0.09801
7.893243				

GM	Normalisec uij			
4.359695	0.548853	0.011864	5.568286	
1.838416	0.231443	0.005003	5.409153	
1	0.125893	0.002721	5.228334	5.365075
0.491119	0.061828	0.001336	5.247386	0.091269
0.254047	0.031983	0.000691	5.372218	0.08149

calculations

7.943277

GM	Normalisec uij			
4.359695	0.555862	0.00881	5.536089	
1.65987	0.211634	0.003354	5.337943	
0.750499	0.095689	0.001517	5.139852	5.386546
0.858621	0.109474	0.001735	5.282276	0.096637
0.214446	0.027342	0.000433	5.636571	0.086283
7.843131				

RI	C.Ratio	
1.95	0.097608	
1.12	0.063354	
1.12	0.086712	
1.12	0.07928	
1.12	0.095753	
1.12	0.074084	
1.12	0.077721	
1.12	0.09801	
1.12	0.08149	
1.12	0.086283	

