|  |  |  |
| --- | --- | --- |
| **Criteria Category** | **Criteria** | **Points** |
| Competitive Scoring: | *Scoring opportunities that you can score by working within your team* |  |
|  | Mid challenge outlines | 2 points to each of the top three teams with optional chance to walk through with architects Sunday |
|  | App is Running (outside of problems with proxy/VPN) | 15 points |
|  | Accomplish Application Mission (search and rescue coordination) | 15 points |
|  | Utilize ACS Datasets | 5 points |
|  | Utilize Air Traffic dataset | 5 points |
|  | Integrate Calls for support dataset | 5 points |
|  | Integrate first responder location dataset | 5 points |
|  | Utilize ACS ArcGIS Maps | 10 points |
|  | Find a new somewhat relevant dataset and utilize dataset as containers (ask mentors to verify relevance) | 5 points per dataset and container added (max 10pts) |
|  | Mock out ACS services using containers and captured in Docker Stack/Compose or Openshift Kubernetes config files | 10 points per mock service (max 20pts) |
|  |  |  |
| Collaborative Scoring: | *Score points working in conjunction with other teams or to improve the hackathon experience for all.* |  |
|  | Find additional somewhat relevant dataset and load into ACS and share with other teams (ask mentors to verify relevance) | 10 points per dataset (max 20pts) |
|  | Integrate another team's data set | 5 points per data set (max 15pts) |
|  | Critique of Challenge - overall ~1 page written critique of the weekend and what could be improved in future iterations (flexible hand in time honor code to hand in after if teams claim they will) | 7 pts |
|  | Best collaborator points. Teams are encouraged to collaborate with other teams and help each other make their apps better. At the end of the challenge each team will cast a secret vote for best collaborator. | 3 points per vote (example collaboration, teach others how to improve application deployment) |
|  | Identify missing tools/components that would improve environment. These should be in writing or illustrated in some way. These should be distributed to mentors throughout hackathon. | 2 points per suggestion (max 6pts) |
|  | **Above Scoring is meant to be objective and count for 70% of total** |  |

|  |  |  |
| --- | --- | --- |
| Judged Scoring | *Judges will evaluate final deliverables according to the metrics below. Final Deliverables are outlined in the challenge prompt.* |  |
|  | Applicability to the challenge |  |
|  | Design of Application |  |
|  | Demo of App |  |
|  | Architecture Diagram |  |
|  | Creativity |  |
|  | What would you do if you had more time? |  |
|  | **Judged scoring will account for 30% of total** |  |

|  |  |
| --- | --- |
| **TOTAL SCORE:** |  |