Detected Issue:
Overly permissive access granted to allUsers (public access).
Risk Level:
High (Severity: High, Score: 9)
Recommendation:
Remove 'allUsers' and use IAM groups or specific roles with least privilege.
Real-Time Search-Based Tips:
* Tip 1: No harmful health effects were found in 195345 residents living in the vicinity of the plant
who were screened by the end of May 2011.
* Tip 2: The United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)
identifies four major sources of public exposure to natural
* Tip 3: The main objective of this publication is to establish guidelines for limiting EMF exposure
that will provide protection against known adverse health effects.
Detected Issue:
Overly permissive access granted to allUsers (public access).
Risk Level:
High (Severity: High, Score: 9)
Recommendation:
Remove 'allUsers' and use IAM groups or specific roles with least privilege.
Temore and serving groups of specific roles with least privilege.

Real-Time Search-Based Tips:

\* Tip 1: User accounts within applications often have overly broad privileges because they cannot be

customized for specific needs. This means that critical areas of ...

\* Tip 2: How to investigate an OAuth grant for suspicious activity or overly permissive scopes. Learn

best practices for assessing OAuth risks in your ...

\* Tip 3: We wanted to share our insight on overly permissive access, how it occurs, and how to

avoid it. This post is a summary of our understanding of the problem.

Detected Issue:

No major public exposure detected.

Risk Level:

High (Severity: High, Score: 9)

Recommendation:

Review policies periodically for changes.

Real-Time Search-Based Tips:

\* Tip 1: No harmful health effects were found in 195345 residents living in the vicinity of the plant

who were screened by the end of May 2011.

\* Tip 2: The United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR)

identifies four major sources of public exposure to natural ...

\* Tip 3: The main objective of this publication is to establish guidelines for limiting EMF exposure

## that will provide protection against known adverse health effects.

