

random\_string.random

module.image

docker\_image.nodered

docker\_container.nodered

```
graph LR; A[docker_container.nodered] --> B[random_string.random]; A --> C[docker_image.nodered];
```

The diagram illustrates a set of relationships between code snippets. On the right, a box labeled 'docker\_container.nodered' has two arrows pointing left. One arrow points to a box labeled 'random\_string.random' at the top left. The other arrow points to a box labeled 'docker\_image.nodered' at the bottom left. This 'docker\_image.nodered' box is nested within a larger box that also contains a box labeled 'module.image' above it.