```
>>> from halotools.sim_manager import CachedHaloCatalog
>>> halocat = CachedHaloCatalog(simname = 'bolshoi', redshift = 0.5)
View the first ten halos in the catalog
>>> print(halocat.halo table[0:9])
Inspect some of the halo catalog metadata
>>> print(halocat.Lbox, halocat.particle_mass)
```