StorageContainer MonitoringNode **MetadataStorage** - storage: dict(string, dict(int, - storage: MetadataStorage + timestamp: int + identifier: string - spec handler: SpecificationHandler StorageContainer[])) - duration: int + data_raw: object - receive_data(): Metadata + data rated: object process data(Metadata): RatedStatistics - clean up(): void - publish data(RatedStatistics): void + store(StorageContainer): boolean - storage_server(MetadataStorageRequest): + get(string, int): StorageContainer[] MetadataStorageResponse + clear(): boolean Metadata **SpecificationHandler** values: MetadataTuple[] specifications: dict(string, + add_tuple(MetadataTuple): void Specification) + get(String): object - load_Specifications(): void + compare(Metadata, Specification): **RatedStatistics** + get(string): Specification **RatedStatistics Specification** MetadataTuple + seuid: string - key: String values: MetadataTuple[] - value: Object + metatype: string[] + add_tuple(MetadataTuple): void + actual: string[] + get(String): Object + get_key(): String + expected: string[] + get_value(): Object + state: int[]