

/sensors

[illegible]

/sensors

								<pre>{ "id": 1, "externalSystemId": "35a2d015-a114-4e9a-9073-0c29611e8232", "resource": "/resources/5", "metric": "/metrics/2" }</pre>
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		POST		Dodaje nowy pomiar w kontekście konfiguracji danego sensora
value	Number		href	String				
								Endpoint
								/sensors/{sensorId}/measurements
								Input example
								{"value": 78.53}
								Output example
								{"href": "/sensors/1/measurements/3"}
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca reprezentację danego pomiaru należącego do danego sensora
			id	Number				
			createdTimeStamp	String				Endpoint
			updatedTimeStam	String				/sensors/{sensorId}/measurements/{measurementId}
			value	Number				
			resource	String (href)				Output example
								<pre>{ "id": 3, "createdTimeStamp": "2012-04-21T18:25:43-05:00", "updatedTimeStamp": "2012-04-21T18:25:43-05:00", "value": 78.53, "resource": "/resources/5", "metric": "/metrics/2", "sensor": "/sensors/1" }</pre>
			metric	String (href)				
			sensor	String (href)				

/resources

Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca listę wszystkich zasobów zarejestrowanych w systemie
			Array of href	Array of String				
								Endpoint
								/resources
								Output example
								[{"href": "/resources/1"}, {"href": "/resources/2"}, {"href": "/resources/3"}]
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		POST		Tworzy nową definicję zasobu
name	String		href	String				
								Endpoint
								/resources
								Input example
								{ "name": "host1" }
								Output example
								{"href": "/resources/1"}
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca definicję danego zasobu
			id	Number				
			name	String				Endpoint
								/resources/{resourceId}
								Output example
								{ "id": 1, "name": "host1" }

/resources

Input			Output			Method		Opis
DataMember	Type		DataMember	Type		POST		Zwraca listę pomiarów należących do zasobu oraz spełniających zadany filtr
metric	String (href, optional)		Array of href	Array of String				
sensor	String (href, optional)							Endpoint
startTime	String							/resources/{resourceId}/measurements-filters
endTime	String							
								Input example
								<pre>{ "metric": "/metrics/3", "sensor": "/sensors/12", "startTime": "2015-04-21T18:25:43-05:00", "endTime": "2016-04-21T18:25:43-05:00" }</pre>
								Output example
								<pre>[{"href": "/measurements/2"}, {"href": "/measurements/7"}, {"href": "/measurements/43"}]</pre>
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca listę metryk dostępnych dla danego zasobu
			Array of href	Array of String				
								Endpoint
								/resources/{resourceId}/metrics
								Output example
								<pre>[{"href": "/metrics/2"}, {"href": "/metrics/3"}]</pre>
Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca listę sensorów dostępnych dla danego zasobu
			Array of href	Array of String				
								Endpoint
								/resources/{resourceId}/sensors

/resources

								Output example
								[{"href": "/sensors/21"}, {"href": "/sensors/27"}]

/metrics

[illegible]

/metrics

								Output example
								<pre>{ "id": 1, "name": "CPU Load" }</pre>

/measurements

Input			Output			Method		Opis
DataMember	Type		DataMember	Type		GET		Zwraca reprezentację danego pomiaru
			id	Number				
			createdTimeStamp	String				Endpoint
			updatedTimeStam	String				/measurements/{measurementId}
			value	Number				
			resource	String (href)				Output example
								<pre>{ "id": 3, "createdTimeStamp": "2012-04-21T18:25:43-05:00", "updatedTimeStamp": "2012-04-21T18:25:43-05:00", "value": 78.53, "resource": "/resources/5", "metric": "/metrics/2", "sensor": "/sensors/1" }</pre>
			metric	String (href)				
			sensor	String (href)				