

CacheWritePayload = \ namedtuple('CacheWritePayload', ['json']) read_or_discover_network_details entry / if not hasattr(chart, 'cache_file_chart'): chart.file_path = '.miros_rabbimq_lan_cache.json' chart.file_name = os.path.basename(chart.file_path) discover_network chart.cache file chart = CacheFileChart(file_path=chart.file_path, default_json=LanChart.DEFAULT_JSON) if not hasattr(chart, 'rabbitmq_lan_recce_chart'): chart.publish(Event(signals.RECCE_LAN)) chart.rabbitmq_lan_recce_chart = LanRecceChart(LAN_RECCE_COMPLETE as e / ----chart.routing_key,chart.exchange_name) chart.addresses = e.payload.other_addresses chart.subscribe(Event(signal=signals.LAN_RECCE_COMPLETE)) chart.subscribe(Event(signal=signals.CACHE)) chart.amqp_urls = [chart.make_amqp_url(a) for a in chart.addresses] chart.publish(Event(signals.CACHE_FILE_READ)) chart.post_fifo(connections_discovered) chart.dict['addresses']=chart.addreses chart.dict['amqp_urls']=chart.amqp_urls connection_discovered / payload = ConnectionDiscoveryPayload(chart.dict['time_out_minutes]=chart.time_out_in_minutes payload = CacheWritePayload(json=json.dumps(chart.dict)) ip_addresses=chart.addresses, amqp_urls=chart.amqp_urls, chart.publish(Event(signal=signals.CACHE_FILE_WRITE), from=chart.name) chart.publish(payload=payload) Event(signal=signals.CONNECTION_DISCOVERY, payload=payload) CACHE_FILE_WRITE(<CacheWritePayload>) ConnectionDiscoveryPayload = \ namedtuple('ConnectionDiscoveryPayload', [e.payload.expired] ['hosts', 'amqp_urls', 'dispatcher']) chart.addresses = e.payload.dict['addresses'] chart.amqp_urls = e.payload.dict['amqp_urls'] CACHE as e: \ chart.post_fifo(Event(signals.connections_discovered)) [e.payload.file_name == chart.file_name] CacheReadPayload = \ namedtuple('CacheReadPayload', ['dict', 'last_modified', 'created_at', 'expired', 'file_name']) CONNECTION_DISCOVERY(<ConnectionDiscoveryPayload>)