

HLA Installation Guide

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HLA Installation Guide
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Revision history

Date	Revision	Version	Comments
2/6/2020	А	0	Combined HLA setup instructions from ASTi HLA RTI Compatibility, ACE Studio User Guide, and Target Operations & Maintenance Manual into one document.
6/24/2020	В	0	Added description of the three-way TCP handshake process to "ASTi HLA Host Control " and edited document for grammar and clarity.
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1.0 Introduction

Unlike many other solutions, ASTi's high-level architecture (HLA) implementation takes full advantage of the flexibility and interoperability that the DoD for Modeling & Simulation (DMSO) envisioned for HLA 1.3. ASTi has since expanded Telestra to support HLA Evolved (HLAe). The Telestra Target's industrial, off-the-shelf technology also provides increased HLA performance and reliability.

HLA software is highly flexible, with capabilities that support HLA operation for radio and communication models:

- Support for multiple run-time infrastructure (RTI) vendors
- An established and published ASTi radio simulation object model (SOM) and Realtime Platform Reference (RPR) Federation Object Model (FOM) support
- Agile FOM capabilities
- Back-channel communication option
- Debug monitoring and log capabilities
- Dynamic run-time configuration changes (e.g., change HLA-associated files without reinstalling the project)

Unfortunately, this flexibility comes with added complexity. HLA is both a standard and an architecture. Unlike DIS, where Transmitter and Signal PDU formatting is fixed, HLA can define each object's structure and interaction on the network. There are many ways to set up audio-related objects and interactions. HLA is riddled with complex parts, such as the RTI version, RTI Initialization Data (RID) file, mapping file, and federation file. These pieces all affect the final, on-wire data structure. As a result, HLA implementation seldom allows for a plug-and-play system.

The following chapters discuss how to:

- Choose a compatible HLA RTI file
- Install an RTI file
- Set up the HLA federation in ACE Studio
- Set a default project and layout
- Join the federation at HLA run time

To download a sample HLA project, go to "Telestra App Note #126: Sample HLA Project for Telestra 7.3.0 and Later" at support.asti-usa.com/appnotes/126.html.

2.0 Choose a compatible HLA RTI file

Run-time infrastructure (RTI) is a middleware required for HLA implementation. This software coordinates federate operations and data exchange during a run-time execution. Each RTI has an associated RTI Initialization Data (.rid) or equivalent (e.g., .mtl, .settings) file that configures RTI-specific initialization parameters.

ASTi is involved with an ever-growing number of high-level architecture (HLA)-based communication simulations for a variety of programs throughout the U.S. and internationally. From experience, each HLA program has its own set of unique problems dependent on the equipment, software, and simulation deployed. Therefore, ASTi cannot guarantee there is zero risk of any issues arising with the currently supported set of run-time infrastructures (RTIs). No set of tests can verify all aspects of operation.

ASTi must test a complex set of variables together in their target environment under operational conditions:

- RTI operation, vendor, and software version
- RTI Initialization Data (.rid), MAK (.mtl), or .settings file configurations
- Network operation and conditions
- Simulation software
- HLA use in a network environment

2.1 Supported HLA RTIs for Telestra 7.X

Choose the proper RTI based on GCC compatibility and the requirements of your operating system(s) or other HLA-related software. If you are interested in an unlisted RTI, contact ASTi to discuss the possibility of expanding our HLA software. Minor version changes from the RTI vendor do not typically impact our software's ability to run the RTI major version.

Requirements: RTIs must be 64-bit, GCC 4.8, and HLA 1.3 or HLA Evolved (HLAe) compatible.

The current HLA functionality is based on HLA 1.3 and HLAe testing. The Telestra 7.*X* software series supports the following HLA RTIs:

Vendor	Version	File Name	Telestra Software
HLA 1.3 RTIs			
MAK	4.5c	makRti4.5c-linux64-rhe7.tar.gz	7.3.0 or later
RTI-s	D35G, GCC 4.8	rtis_D35G_x86_64_g++-4.8.tar.gz	7.3.0 or later
HLAe RTIs			
MAK	4.5c	makRti4.5c-linux64-rhe7.tar.gz	7.3.0 or later
RTI-s	D36C, GCC 4.8	rtis_D36C_x86_64_g++-4.8.tar.gz	7.3.0 or later
Pitch	5.5.0.0	prti1516e_5_5_0_0_linux64_ b189.rpm Note: ASTi tested GCC 4.1 because GCC 4.8 was unavailable; however; these versions are com- patible.	7.8.0 or later

Table 1: Telestra 7.X HLA RTI compatibility

3.0 Install and activate an RTI file in the RMS

This section discusses how to:

- Install an HLA RTI file
- Activate an RTI file

3.1 Install an RTI file



Important: RMS access is disabled on hardened Telestra systems. Therefore, you must manually upload and install the RTI from the Linux command line. Alternatively, install the RTI from the RMS before hardening your system.

To install the RTI file in the RMS, follow these steps:

- 1. Open a web browser on a computer sharing a network with the Telestra server.
- 2. To access the RMS, in the address bar, enter the Telestra server's IP address.
- 3. In the top-right corner, select **Login**.
- 4. Log into the system using the following default credentials:

Username	Password
admin	astirules

- 5. If you have not done so already, insert a USB License Key with an active HLA license file into the Telestra server. To learn more about licensing, go to "Licensing" in the *Remote Management System User Guide*.
- 6. On the left, go to **Network** > **HLA**.
- 7. Under **RTI** Upload & Install, select Choose File or Browse, depending on your browser. Find the RTI file (e.g., .tar.gz, .tgz, .sh) on your local system.

8. Select Upload & Install RTI.



Figure 1: RTI Upload & Install

- 9. Once the file upload is complete, the Target unpacks and installs the RTI files in the appropriate location. A green confirmation banner appears at the top of the page.
 - Note: The RMS supports multiple RTI versions and vendors; however, only one is active at a time.

Under RTI Settings, confirm that the RTI file displays, and the Status is "Active:"

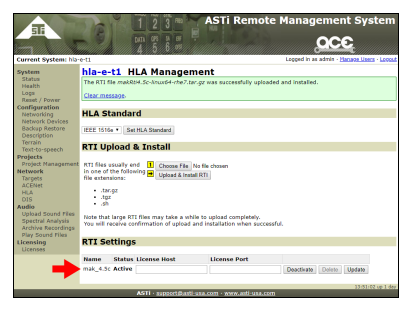


Figure 2: Active RTI file

3.2 Activate an RTI file

To activate an RTI file, follow these steps:

- 1. On the left, go to **Network** > **HLA**.
- 2. Under **RTI Settings**, choose an RTI file, and select **Activate**. The RTI file's **Status** displays "Active:"

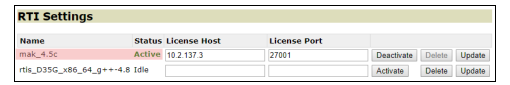


Figure 3: Active RTI file

- 3. *(Optional)* If your RTI vendor requires the RTI to withdraw a license from an external license server, do the following:
 - a. In **License Host**, enter xxx.xxx.xxx, where xxx.xxx.xxx is the license server's IP address.
 - b. In License Port, enter the license server's port number (e.g., 27001).
 - Note: Alternatively, you may configure the Pitch RTI license in the Local RTI Component (LRC) .settings file. Go to Pitch documentation for more information.
 - c. Select Update

3.3 Set the HLA standard

To set the HLA standard, follow these steps:

- 1. Under HLA Standard, choose IEEE 1516e for HLAe or HLA 1.3 for HLA 1.3.
- 2. Select Set HLA Standard.

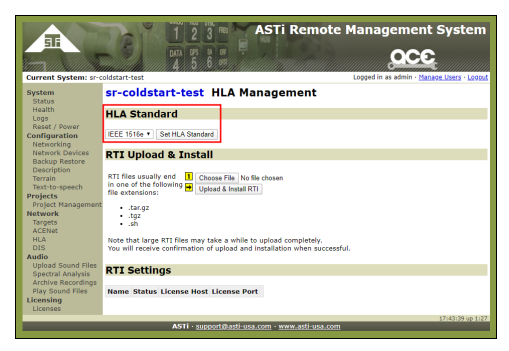


Figure 4: Set HLA standard

4.0 Set up the HLA federation in ACE Studio

The federation (.fed for HLA 1.3, .xml for HLAe) and mapping (.map.json) files on the Target define the audio communication interface to the HLA environment. The federation file provides the RTI with new federation execution details and potential routing spaces, objects, and interactions. The mapping file tells the Telestra which objects and interactions are of interest to the ASTi federate and where to find that data. The mapping file also contains optional features related to object-naming conventions, Data Distribution Management (DDM), time stamp format, and more.

On the Target, the mapping file reads the ASTi HLA radio environment class names and hierarchies. The code does not compile this information, which allows the mapping file to switch from one federation object model (FOM) to another. The mapping file provides object class attribute and interaction class names to the Target federate. It then directs the Target federate to find specific data in these attribute updates and interactions.

When designing your simulation object model (SOM) and FOM, consider units, data efficiency, reliability, and coherence. You can then incorporate ASTi's SOM into your federation object model, allowing the federation file and ASTi's mapping file to communicate. Alternatively, you can use ASTi's Real-time Platform Reference (RPR) FOM mapping file to leverage the RPR radio audio objects and interactions for radio communications.

The Telestra Target can run HLA software on the same platform as the communication models (e.g., radios, network intercoms, engines). Figure 5, "Example HLA setup" below shows an example configuration:

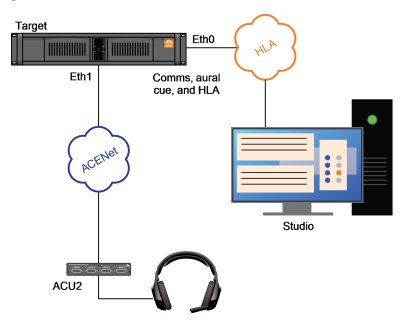


Figure 5: Example HLA setup

This chapter discusses how to:

- Add an HLA domain
- Add an HLA configuration file
- Add a DIS gateway
- Connect the layout to the domain and gateway
- Set up HLA radios

4.1 Add an HLA domain

To add an HLA domain in ACE Studio, follow these steps:

1. On an ACE Studio development workstation, from the taskbar, go to **Applications** > **ASTi** > **ACE Studio**.



Figure 6: ACE Studio navigation

- 2. From the top menu, go to **Project** > **Open**.
- 3. In **Open Project**, choose a project, and select

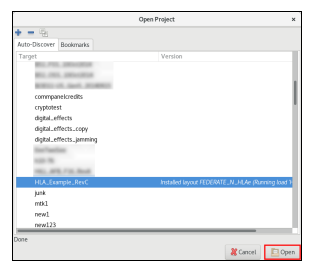


Figure 7: Open Project

4. From the left menu, go to **domains**.

- 5. Right-click the Icon View canvas, and select Add....
- 6. In **New Domain plan**, enter a unique name for the domain. Select

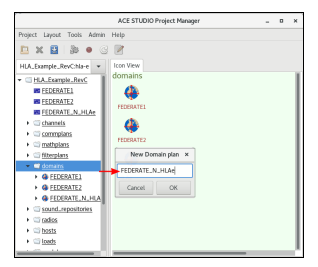


Figure 8: Add a domain

- 7. On Names, select Add Domain ().
- 8. In **Set Domain Name**, enter a unique name for the domain (e.g., **HLA_Domain**). Write down this name for future reference.

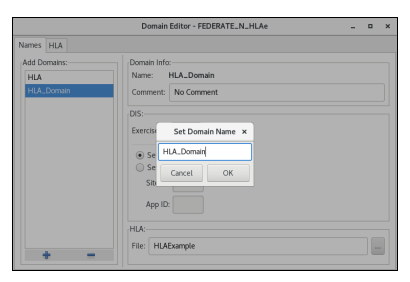


Figure 9: Set Domain Name

9. Under **DIS**, in **Exercise ID**, enter 1.

10. *(Optional)* To automatically set IDs, select **Set IDs to Last Two IP Octets**. To set IDs manually, select **Set IDs Manually**. In **Site ID** and **App ID**, enter numbers defining the first two parts of the HLA 64-bit stream tag identifier.

To learn more about stream tags, go to "REAL-TIME PLATFORM REFERENCE FEDERATION OBJECT MODEL" at <u>sis</u>-ostds.org/StandardsActivities/DevelopmentGroups/RPRFOMPDG-Real-TimePlatformReferenceFOM.aspx. To view stream tags in ASTi's simulation object model, go to the Example HLA Project in "App Note #126: Sample HLA Project for Telestra 7.3.0 and Later" at support.asti-usa.com/appnotes/126.html.

11. Select Apply and OK

4.2 Add an HLA configuration file

The HLA configuration file defines the default federation name, federate name, RID file, mapping file, and federation file. Because the Target can define and use multiple configuration files, you can create multiple HLA configurations and switch between them.

To add an HLA configuration file, follow these steps:

- 1. In **Domain Editor**, on the left, go to the **HLA** tab.
- 2. Select Add HLA File ().
- 3. In Create HLA File, enter a unique name for the file. Select

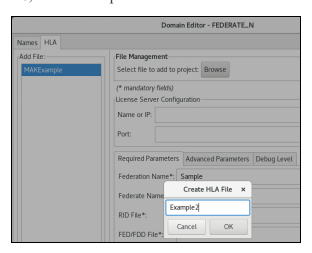


Figure 10: Create HLA File

4. To add one or more HLA file(s) to a project, under **File Management**, select **Browse**, and find the desired **.rid**, **.map.json**, **.fed**, **.settings**, or **.xml** files on your local system. For a list of common federation and mapping files, go to Appendix A, "External FED/FDD, RID, and mapping files" on page 31.

5. On **Required Parameters**, in **Federation Name**, enter the name of the default federation the Target will join.



Important: In ACE Studio 7.3 and later, Advanced Parameters, Debug Level, and License Server Configuration on Required Parameters are not operational. You can set up this functionality in the mapping file or the Remote Management System. For more information about mapping files, go to Appendix A, "External FED/FDD, RID, and mapping files" on page 31.

- 6. In **Federate Name**, enter a unique federate name that the federation will see. Each Target appears as a federate in the federation.
- 7. In **RID File**, **FED/FDD File**, and **Mapping File**, select the files you uploaded in Step 4.

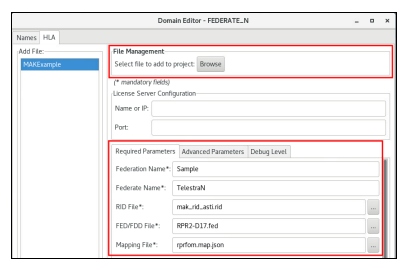


Figure 11: Required Parameters

- 8. Scroll down to **ASTi HLA Network**, and enter the following:
 - a. *IP*: 127.255.255.255
 - b. Port: 54001
 - c. Int: eth0
- 9. Under **ASTi HLA Host Control**, in **Port**, enter the port number the host platform will use to control the ASTi federate. For more information, go to Section 5.0, "Join the federation at HLA run time" on page 19.

10. Select Interface, and choose an Ethernet interface (e.g., eth0).



Figure 12: ASTi HLA Host Control

11. Select Apply and OK

4.3 Add a DIS gateway

To add a DIS gateway, follow these steps:

1. From the left menu, go to **servers**.

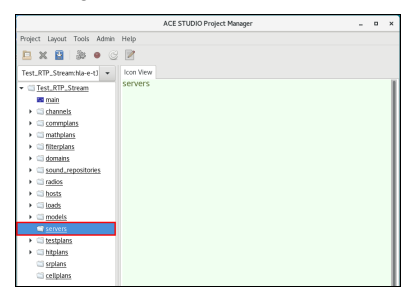


Figure 13: servers navigation

- 2. Right-click in the **Icon View** canvas, and select **Add**.
- 3. In New Item, choose DIS Gateway.

4. Enter a unique name for the gateway, and select



Figure 14: New gateway settings

- 5. On **Icon View**, open the new gateway. **DIS Gateway** opens.
- 6. Under General, in version, enter 7.
- 7. Under Interfaces, select DIS Interface, and choose lo.
- 8. In **port**, enter **54001**.
- 9. In main, enter 127.255.255.255.

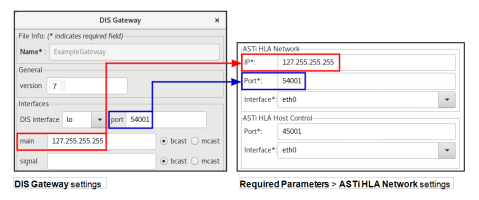


Figure 15: DIS Gateway settings



Important: Ensure *main* and *port* match the *ASTi HLA Network IP* and *Port* values that you set in Section 4.2, "Add an HLA configuration file" on page 11.

10. Select OK.

4.4 Connect the layout to the domain and gateway

To set the project layout to use the new HLA domain and DIS gateway configuration file, follow these steps:

- 1. From the left menu, expand the project, and choose a layout.
- 2. Right-click the Telestra icon (\(\bigsim\), and select **Edit**.

3. On **CORE**, select **Domain**, and choose the domain you created in "Add an HLA domain."

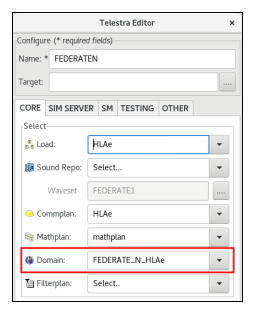


Figure 16: Choose a domain

- 4. Go to SIM SERVER.
- 5. Select **DIS Gateway**, and choose the DIS gateway you created in "Add a DIS gateway."

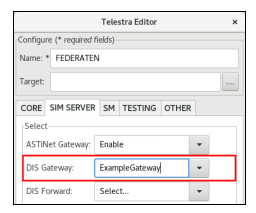


Figure 17: DIS Gateway

- 6. Select Update. The Target can now output HLA network traffic.
- 7. From the toolbar, select **Project** > **Save**.

4.5 Set up HLA radios

Now that the Target layout supports HLA traffic, you must choose which radios in the layout will use HLA. These instructions assume the Target already has a model with radios. For more information about radio setup, go to the *ACE Studio Components Reference Guide* at support.asti-usa.com/telestra/index.html.

To set up Target radios for HLA, follow these steps:

1. From the toolbar, select **Install Layout** ().

From the toolbar, select **Install Layout** ().

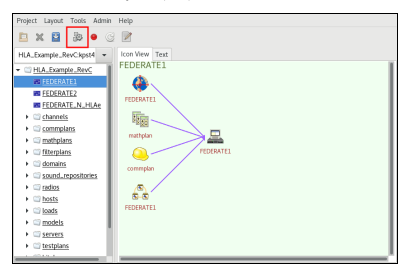


Figure 18: Install Layout

- 2. When the confirmation message appears, select **Yes**. Wait about 30 seconds for the layout to install.
- 3. In **Icon View**, open the Target ().
- 4. In **System Load**, find a simulation model with radios.
- 5. Choose a radio in the model.

6. On Views, open a radio Transceiver.

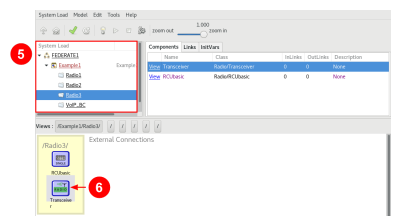


Figure 19: Open a Transceiver

- 7. To set the HLA domain name, find *DomainName*, and double-click **Value**.
- 8. In **Set Value**, enter the domain name you created in Section 4.1, "Add an HLA domain" on page 9. Select OK.

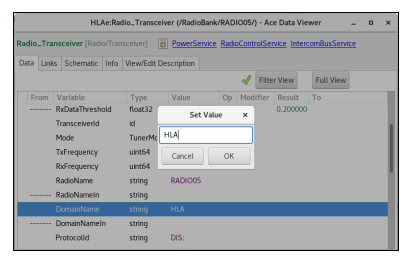


Figure 20: DomainName value

9. To set the HLA stream tag, find *ProtocolId*, and double-click Value.

10. In **Set Value**, enter a DIS: syntax command (e.g., **DIS:1.2.3.4**). If a specific stream tag isn't required, enter **DIS:**, which ensures the radio stream tag is unique within the federate. Select

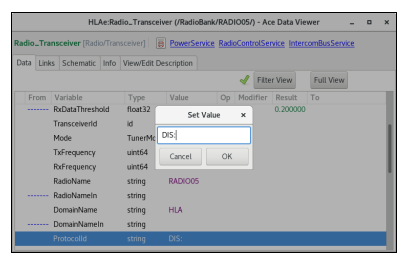


Figure 21: ProtocolID value

11. From the top toolbar, select **Apply changes to Project** (**⋄**). When the confirmation message appears, select **o**^K.

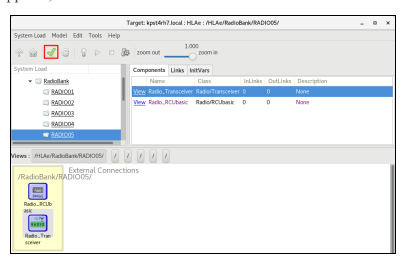


Figure 22: Apply changes to Project

12. Close the Target window. From the toolbar, select **Project** > **Save**.

5.0 Join the federation at HLA run time

After installing the run-time infrastructure (RTI) software in the Remote Management System and setting HLA options in ACE Studio, you must join the simulation federation via the Telestra Target. The Target's built-in ASTi HLA Host Control feature allows you to join the federation, view network activity, and complete other HLA tasks. ASTi also supports a host emulator that acts as a remote control interface but can control a local or remote host.

This chapter discusses the following topics:

- ASTi HLA Host Control
- Host emulator
- ASTi HLA Host Control commands and responses
- RTI Executive

5.1 ASTi HLA Host Control

The ASTi HLA Host Control feature allows you to control the Telestra Target from a host server, instructing the federate to join or resign from a federation. Access HLA Host Control through a TCP/IP connection to the appropriate control port. Each federate has its own control port, as described in Section 5.1, "ASTi HLA Host Control" above. A control port can only support one TCP connection at a time.

After gaining control of the federate, the host can command the federate to:

- View current federate settings (e.g., federate name, federation name, .rid file)
- Change federate settings (e.g., federate name from FED A to FED B)
- Join or resign a federation
- Check run-time infrastructure (RTI) network activity
- Enable HLA interface ingress logging

For a full list of commands, go to Section 5.2, "ASTi HLA Host Control commands and responses" on page 21.

Changes that you make in HLA Host Control are temporary. Reinstalling the ACE Studio project or layout overwrites your changes. To make permanent changes, modify the **HLA** tab in the **Domain Editor**. For more information about HLA settings in the **Domain Editor**, go to Section 4.2, "Add an HLA configuration file" on page 11.

The Target interacts with the host computer using a three-way, TCP handshake process. As part of this process, a single host computer connects to a Target acting as a TCP server. The Target listens on the HLA Host Control TCP port for a SYN message from the host computer. When it receives the message, the Target responds with a SYN-ACK message. In turn, the host responds with an ACK message.

After completing the handshake, the host and Target can exchange data: the host computer sends command request(s), and the Target responds accordingly. The host may terminate or reestablish the connection as needed. The host must reestablish a connection when you install an ACE Studio project.

Figure 23, "HLA Host Control interaction" below shows the TCP/IP-based HLA Host Control interaction:

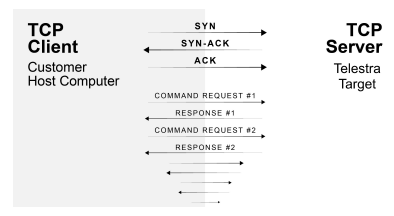


Figure 23: HLA Host Control interaction

5.1.1 Host emulator

The Telestra Target and Studio development workstation include a host emulator called **hostemu**. This program acts as a console attached to the federate on a local or remote system. You can use **hostemu** to test the remote interface and verify that it's working correctly.

To run the host emulator, follow these steps:

- 1. Open a terminal.
- 2. Log in using one of the following default credentials:

Target:

Username	Password
admin	admin

Studio:

Username	Password
aceuser	aceuser



Note: If your organization changed these default credentials, check with your IT administrator for an updated username and password.

- 3. To allow a Target or Studio to act as a remote host to another Target platform, do one of the following:
 - To connect to a local Target, enter **hostemu** *yyyyy*, where *yyyyy* is the Target's port number (e.g., 45001) from the ACE Studio project.
 - To connect to a remote Target, enter **hostemu** *yyyyy xxx.xxx.xxx*, where *xxx.xxx.xxx* is the remote Target's IP address. This command allows a local Target or Studio to act as a remote host to another Target.

Once connected, **hostemu** acts as a console that sends user input to ASTi's HLA Host Control feature. If the host emulator's connection terminates, the socket automatically reopens and listens for a new connection.

5.2 ASTi HLA Host Control commands and responses

Commands and responses in the HLA Host Control feature are text-based, readable messages. While commands are not case sensitive, some data for the commands may be case sensitive (e.g., the federation file name).

The Telestra Target federate expects all command lines to terminate with a new line character. When the host sends two commands simultaneously, the federate executes them in order. The federate waits for the final new line before executing a command. To yield a new line, press the Spacebar, and then press Enter.

5.2.1 Status

Status displays the state of the federate. It shows if the federate is **JOINED** to a federation, **RESIGNED** from a federation, or **READY** to join a new federation. A **DOWN** response means that an error has occurred. Go to /var/log/messages on the Target for more information.

D	_			
ĸ	01	11 <i>1</i>	es	'7

status

Response(s)

```
JOINED
RESIGNED
READY
DOWN
```

5.2.2 Name

When called with no parameters, **name** returns the names of the federate, the federation, the federation file, the RID file, and the mapping file.

Request

```
name
```

Response

```
FEDERATION ExampleFederation

FEDERATE ExampleFederate

FEDFILE /tmp/aced-
repoKwg3FX/repo/domains/FEDERATE1/hla/example.fed

RIDFILE /tmp/aced-
repoKwg3FX/repo/domains/FEDERATE1/hla/example.rid

CONVERT /tmp/aced-
repoKwg3FX/repo/domains/FEDERATE1/hla/example.map.json
```



Note: CONVERT displays the mapping file name.

These variables receive their initial values from the **Project** domain configuration on **project/layout install**. After installation, you can temporarily rename the federation and federate or substitute a federate, RID, or mapping file for testing purposes. Reinstalling the ACE Studio project or layout resets these changes to the default.

Request

```
name FEDERATION {New_Federation_Name}
name FEDERATE {New_Federate_Name}
name FEDFILE {New_Fed_File_Name}
name RIDFILE {New_Rid_File_Name}
name CONVERT {New_Mapping_File_Name}
```

The name FEDFILE, name RIDFILE, and name CONVERT parameters only define the file name. These file(s) must exist in the hla subfolder of the currently installed Telestra project domain. You do not need to enter the full path.



Note: To reference files (e.g., federation, RID) outside of the project repository, go to Appendix A, "External FED/FDD, RID, and mapping files" on page 31.

5.2.3 Activity

Activity returns activity counters from the Telestra Target. Use this command to verify the federate joined the federation or view troubleshooting information. On the Target's host emulator, you can also press Enter to initiate **activity**.

Request

```
activity
```

Activity responds with the following:

- *Life count:* a general indicator of federate health. The counter increments once a second while the entity is joined to a federation. A fixed number indicates an error.
- Attribute updates: report the cumulative number of attribute updates that the federate sends and receives. The attributes include radio object parameters, such as radio power, world location, and frequency. An attribute update occurs whenever a field changes.
- *Interactions*: displays the number of interactions that the federate sends and receives.
- *Objects:* displays the number of transmitter objects on the HLA network. A transmitter's local counter reflects the number of local transmitter objects, while the RTI counter reflects the number of remote objects.

Response

```
Life count: 10
<Attribute Updates>
rx: 50 | tx: 25
<Interactions>
rx: 382 | tx: 378
<Objects>
Transmitters | local: 13 | rti: 13
```

5.2.4 Join

Join directs the Target federate to join the federation and optionally specifies the name. You do not need to resign to join a different federation. Issuing a new **Join** command resigns the Telestra Target federate from its current federation before attempting to join the new one. If the federate is already part of a federation, it automatically resigns and attempts to rejoin, even if the federation name is the same.

Two federates must use the same federation name to exchange information. If the federate has no name, the Target uses the federation name from the Target configuration file. To learn more about Target configuration file settings, go to Section 4.2, "Add an HLA configuration file" on page 11.

Request

```
join {optional federation name}
```

Response(s)

```
join {federation name} OK

join {federation name} FAIL

join {federation name} FAIL {federation file path}

Error joining federation, see log
```

Join may return four types of responses:

- join {federation name} **OK**: the federate successfully joined the federation. The system is running, and you may now query the federate's **STATUS** and **ACTIVITY**.
- **join** {federation name} **FAIL**: the federate failed to join the federation. The following issues usually cause a generic failure to join:

- ° The RTI Executive is not running.
- ° The Target's project does not specify a default federation name.
- The RTI does not have a license.
- A networking error occurs.
- The federation file does not contain the names in the ASTi Radio SOM.
- The Target could not find the federation file in the specified location.
- **join** {federation name} **FAIL** {federation file path}: the federation can't retrieve handles for all of the object class and attribute names it requested from the RTI. Usually, this error occurs because the object and attribute names in the federation file are different in the mapping file. Contact ASTi at support@asti-usa.com for more information.
- Error joining federation, see log: For more information, go to /var/log/messages on the Target. If the error is RTI-specific, contact support@asti-usa.com and/or the applicable COTS/GOTS RTI vendor.

5.2.5 Resign

Resign prompts the Target federate to leave the federation. The federate can't transmit data, but it is still available on the network.

Request

resign

A successful resign responds with **RESIGN OK**. HLA-related errors (e.g., the system can't communicate with **rtiexec**) usually cause a **RESIGN FAIL**. Check the Target's system log for more information.

Response(s)

RESIGN OK

RESIGN FAIL

5.2.6 Openlog

This command logs all HLA networking objects and interactions that an attribute or parameter receives. When enabled, the log writes to a file located at /var/log/hla_debug on the Target. You might use openlog to debug, test, or verify networking operations. ASTi does not recommend leaving openlog enabled for normal operations.



Important: This command logs all ingress HLA data; do not enable under heavy networking conditions.

Request

```
openlog
```

The following response shows an example of network logs for the **Radio Transmitter**, **Radio Receiver**, and **EncodedAudio Interaction** attributes from the ASTi SOM.

Response

```
3/8/2023 7:59:51 Reflect Attributes: Com-
municationSystem.RadioTransmitter
AntennaPatternData (7)[0]:
Encryption (1)[4]: 00 00 00 00 *....*
Frequency (2)[12]: 00 00 00 04 C4 B4 00 46 C3 50 00
*....F.P.*
RFModulation (3)[6]: 00 03 00 01 00 01 *.....*
SpreadSpectrum (4)[0]:
TransmitState (5)[16]: 01 00 00 00 41 F0 00 00 01 00 00 01 E1 D4
9E 2B *....+*
WorldLocation (6) [24]:
*
00 00 00 00 00 00 00 00 *....*
11/15/2019 8:02:51 Reflect Attributes: Com-
municationSystem.RadioReceiver
ReceivedPower (1)[4]: C3 87 00 00 *....*
```

```
ReceivedTransmitterIdentifier (2)[0]:
ReceiverOperationalStatus (3)[16]: 00 01 00 00 00 00 00 00 01 00
00 01 E1 D4 9E 2B *....+*
11/15/2019 8:06:38 Receive Interaction: Radi-
oTransmission.EncodedAudio
StreamTag (2)[8]: 01 00 00 01 E1 D4 9E 2B *.....+*
EncodedParam (1)[208]:
00 01 1F 40 06 40 00 C8 7A ED 5A B6 91 86 81 80
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4.....*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4......*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4......*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4......*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4......*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4......*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
* . . . 4 . . . . . . . . . . . . . . *
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
* . . . 4 . . . . . . . . . . . . . . *
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
*...4.....*
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
* . . . 4 . . . . . . . . . . . . . *
83 8B 9D 34 11 07 01 00 03 0B 1D B4 91 87 81 80
* . . . 4 . . . . . . . . . . . . . *
```

5.2.7 Closelog

Closelog disables HLA network logging.

Request

```
closelog
```

Response

DONE

5.2.8 Bye

Bye prompts the federate to exit the host emulator; however, the federate remains joined to the federation.

Request

Bye

Response

(Closed by remote host)

5.2.9 Quit

Quit resigns the Target from the federation and exits the host emulator. If successful, it does not return a response.

Request

quit

5.2.10 Help

Help returns a list of HLA Host Control commands:

Request

```
help
```

Response

```
Commands: activity, bye, closelog, help, join, name, openlog, quit, resign, status
```

5.3 RTI Executive

The RTI Executive (**rtiexec**) is a global process that typically executes on a single platform. In a large-scale distributed simulation, this process often manages a large number of computing resources or federates. The **rtiexec** creates and destroys multiple federation executions that have different names and monitor federate health. For example, the **rtiexec** might coordinate timing (e.g., pause each federation execution simultaneously).

The **rtiexec** typically requires a desktop platform to operate (e.g., Linux, Windows computer, or Mac, depending on the RTI vendor). While **rtiexec** may operate on ACE Studio, ASTi is not responsible for any errors that occur. For more detailed information specific to your configuration, go to your vendor's HLA documentation package.

This chapter provides a top-level overview of the following RTI Executive processes:

- (Optional) MAK RTI Executive
- Pitch Central RTI Component (CRC)

5.3.1 (Optional) MAK RTI Executive

The Telestra federate or Local RTI Component (LRC) can operate without the **rtiexec**; however, your program's configuration and/or the federate's RID or MTL file settings may still require its use. The **rtiexec** runs in conjunction with RTI Forwarders, which link different sites over the WAN or distribute TCP traffic load over multiple machines. They can also compress or bundle network packets to optimize for throughput or processor utilization.



Note: The following examples pertain to MAK RTIs, version 4.5c.

To initiate an RTI Forwarder, at the prompt, run the following:

Request

```
./rtiForwarder -M -R {.rid file path} -l {.log file path}
```

To start the **rtiexec** process, run the following:

Request

```
./rtiexec -M -R {.rid file path} -l {.log file path}
```

To set up and run the MAK GUI, RTI Executive, or RTI Forwarder, go to MAK RTI documentation at Mak.com.

5.3.2 Pitch Central RTI Component (CRC)

The CRC (i.e., **rtiexec**) coordinates the entire federation and distributes work among the Local RTI Components (LRC). When a federate wants to join a federation execution, it connects to the CRC and receives information about the federation execution (e.g., other federates on the network). The Telestra federate or LRC requires a CRC on the network when the host requests to join. The join fails if no CRC exists. Monitor execution via the CRC's GUI or command-line interface.

To set up and run the CRC, go to Pitch pRTI documentation at pitchtechnologies.com/prti.

Appendix A: External FED/FDD, RID, and mapping files

A Telestra project or model typically contains the federation (.fed, .xml), RID (.rid, .mtl, .settings) and mapping files (.map.json). However, these files may also exist outside of a project. While the file(s) can reside in any system directory, follow the structure below for ease of implementation.

You may want to manage mapping files outside of the project to:

- Share mapping file(s) with other projects
- Administer project revision control outside of a Telestra project
- Leverage a storage area network (SAN) or file share
- Host scriptable or manageable files



Note: Creating a custom mapping file requires an advanced understanding of HLA concepts or completion of ASTi's HLA training course. If your application requires a custom or federation-specific mapping file, contact ASTi at support@asti-usa.com for additional guidance.

Customers receive the following files in Telestra's baseline software:

File Type	Telestra File Path	Included Files
FED/FDD	/opt/hla/feds	 asti3_0.fed asti3_1.fed asti3_2.fed ASTi_SOM_v32_1.xml RPR2-D17.fed RPR_FOM_v2.0_1516-2010.xml
RID	/opt/hla/rids	None
Mapping	/var/asti/hla/maps	astisom30_revA.map.jsonastisom_revA.map.jsonrprfom_revA.map.jsont4rprfom_revA.map.json

Table 2: Included mapping files

Actual file names and revisions vary depending on the software release. For more information, go to your software installation. You may add custom application or program-specific files as needed. Since the above files are not part of a project, you must enable them using the host platform controlling the ASTi federate.

Configure the files using the "name" command available in the ASTi HLA Host Control TCP/IP connection. For more information about "name", go to Section 5.2.2, "Name" on page 22. After installing the project, run the "name" command for each file that requires an external project reference.

To update the FED, RID, and mapping files to external project files, follow these steps:

1. To connect to the host, at the prompt, run **hostemu** {port_number}, where {port_number} is the host's port number.

```
[root@esxitarget1-730 rids]# hostemu 45001
Trying port 45001 on host 127.0.0.1
Connected to port 45001
Hit ctrl-c <enter> to quit
```

2. To check which files are in use, run name.

```
name
```

The Target responds with the current federation and federate as well as the .fed file, .rid file, and .map.json file (also known as a CONVERT file):

```
FEDERATION Sample

FEDERATE TelestraN

FEDFILE /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/RPR2-D17.fed

RIDFILE /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/mak_rid_asti.rid

CONVERT /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/rprfom.map.json
```

3. To replace the current .rid file with an external project file, run **name RIDFILE** {file_path}, where {file_path} is the name and location of the new .rid file.

```
name RIDFILE /opt/hla/rids/mak_rid_asti.rid
```

In response, the Target displays the new file path next to RIDFILE:

```
FEDERATION Sample

FEDERATE TelestraN

FEDFILE /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/RPR2-D17.fed

RIDFILE /opt/hla/rids/mak_rid_asti.rid

CONVERT /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/rprfom.map.json
```



Important: If using Pitch RTI, the .settings extension replaces the .rid extension.

4. To update the .fed or .fdd file to an external project file, run **name FEDFILE** {file_path}, where {file_path} is the name and location of the external .fed or .fdd file.

```
name FEDFILE /opt/hla/feds/asti3_2.fed
```

In response, the Target displays the new file path next to FEDFILE:

```
FEDERATION Sample

FEDERATE TelestraN

FEDFILE /opt/hla/feds/asti3_2.fed

RIDFILE /opt/hla/rids/mak_rid_asti.rid

CONVERT /var/tmp/aced-repoL3gLdj/repo/domains/FEDERATE_
N/hla/rprfom.map.json
```

5. To update the conversion or mapping file to an external project file, run **name CONVERT** {file_path}, where {file_path} is the name and location of the external mapping file.

```
name CONVERT /var/asti/hla/maps/astisom.map.json
```

In response, the Target displays the new file path next to CONVERT:

```
FEDERATION Sample

FEDERATE TelestraN

FEDFILE /opt/hla/feds/asti3_2.fed

RIDFILE /opt/hla/rids/mak_rid_asti.rid

CONVERT /var/asti/hla/maps/astisom.map.json
```

The host uses these files to join the federation until you update them or reinstall the project.